

Dear students,

we offer the following courses in the winter semester for the bachelor's degree program in Data Science:

### Introduction Statistic

**Modul No.:**

Lecturer: Prof. Tijana Janjic

**Lecture**

Day: Monday Time: 04:15 – 05:45 am Room: GH

**Exercise**

Day: Friday Time: 12:15 – 01:45 pm Room: GH

### Introduction Programming

**Modul No.:**

Lecturer: Prof. Marcel Oliver

Day: Tuesday Time: 08:15 – 09:45 am Room: Z01

Day: Tuesday Time: 04:15 – 05:45 pm Room: U03

Day: Wednesday Time: 04:15 – 05:45 pm Room: Z01

Day: Thursday Time: 12:15 – 01:45 pm Room: U03

### Information Systems

**Modul No.:**

Lecturer: Prof. Marcel Oliver

**Lecture**

Day: Tuesday Time: 10:15 – 11:45 am Room: GH

**Exercise**

Day: Wednesday Time: 12:15 – 01:45 pm Room: GH

### Mathematics for Students of Economics

**Modul No.:** **82-021-QM05-S-VL-0507.2022.001**

Lecturer: Prof. Nadja Ray (Lecture) Ms. Karin Wheeler (Exercise)

**Lecture**

Day: Monday Time: 02:15 – 03:45 pm Room: GH

**Exercise**

Day: Friday Time: 08:15 – 09:45 am Room: GH

Day: Friday Time: 10:15 – 11:45 am Room: GH

## Lineare Algebra I for DS

### Modul No.:

Lecturer: Prof. Götz Pfander (Lecture) Mr. Thomas Jahn (Exercise)

### Lecture

Day: Monday Time: 02:15 – 03:45 pm Room: U03

Day: Wednesday Time: 02:15 – 03:45 pm Room: NB-101

### Exercise

Day: Tuesday Time: 12:15 – 13:45 pm Room: NB-307

Day: Tuesday Time: 14:15 – 15:45 am Room: NB-307

## Analysis for DS I

### Modul No.:

Lecturer: Prof. Nadja Ray

### Lecture

Day: Monday Time: 10:15 – 11:45 am Room: GH

### Exercise

Day: Friday Time: 08:15 – 09:45 am Room: NB-201

Day: Friday Time: 10:15 – 11:45 am Room: NB-201

## Topics in Data Science

### Modul No.:

Lecturer: Prof. Dominik Stöger

Details will follow

Monday	Tuesday	Wednesday	Thursday	Friday	
	Introd. Programming Exercise 1.1			Economic Math Exercise 1	Analysis I Exercise 1
Analysis (for DS) I Lecture	Information System Lecture			Economic Math Exercise 2	Analysis I Exercise 2
	Lineare Algebra I Exercise 1	Information System Exercise	Introd. Programming Exercise 2.2	Introd. Statistic Exercise 1	Introd. Statistic Exercise 2
Economic Math Lecture	Lineare Algebra I Lecture 1	Lineare Algebra I Exercise 2	Lineare Algebra I Lecture 2		
Introd. Statistic Lecture	Introd. Programming Exercise 2.1		Introd. Programming Exercise 1.2		