# Discrete Mathematics in Computer Science A1. Organizational Matters

Malte Helmert, Gabriele Röger

University of Basel

September 17, 2025

# Organizational Matters

# People

#### Lecturers



#### Malte Helmert

■ email: malte.helmert@unibas.ch

office: room 06.004, Spiegelgasse 1



## Gabi Röger

email: gabriele.roeger@unibas.ch

• office: room 04.005, Spiegelgasse 1

#### Assistant



#### David Speck

email: davidjakob.speck@unibas.ch

office: room 04.003, Spiegelgasse 5

# People



## **Tutors**

- Maria Desteffani (maria.desteffani@unibas.ch)
- Pascal von Fellenberg (pascal.vonfellenberg@unibas.ch)
- Carina Schrenk (carina.schrenk@unibas.ch)
- Carina Fehr (carina.fehr@unibas.ch)

# Target Audience

#### target audience:

- this is an introductory course on the Bachelor's level
- we cover mathematical foundations that are particularly useful for the computer science curriculum
- main target audience: B.Sc. Computer Science, 1st semester
- all other students welcome

# **Enrolment**

- https://services.unibas.ch/
- official deadline: October 13
- better today, so that you get all relevant emails and access to the ADAM workspace

# Discrete Mathematics Course on ADAM

#### **ADAM**

https://adam.unibas.ch/

- link to website with slides
- submission of exercise sheets
- model solutions for exercise sheets
- link to Discord server (for interaction among participants, but you also get answers from lecturers, assistant and tutors)
- additional material

# Language

- The course is taught in English.
- All lecture material is in English.
- We (lecturers, assistant, tutors) speak German and English.
- You are also welcome to ask questions in German.
- Also exercise submissions can be in English or German.

#### Lectures

- Mon 16:15–18:00, Hörsaal U1.131, Biozentrum
   Wed 16:15–17:00, Hörsaal 1, Pharmazentrum
- first half of the course taught by Gabi Röger, second half by Malte Helmert
- on December 17: Q&A session for exam preparation

## **Exercises**

# Exercise sheets (homework assignments):

- mostly theoretical exercises
- exercise sheets on ADAM every Monday after the lecture
- must be solved in groups of two or three (not alone or in larger groups)
- due on the following Sunday (23:59) (upload to ADAM at https://adam.unibas.ch/)
- we only accept readable PDFs
  - ightarrow with a bonus point per sheet created with LATEX (template, cheat sheet and intro on ADAM)

Question: Who has experience with LATEX?

# **Exercise Sessions With Tutors**

# Exercise Sessions (starting September 24/25/27) Wed 17:15–18:00 Alte Universität, Seminarraum –201 with Carina S. Wed 17:15–18:00 Spiegelgasse 1, Computer-Labor U1.001 with Pascal Thu 17:15–18:00 Spiegelgasse 1, Seminarraum 00.003 with Maria Fri 17:15–18:00 Pharmazentrum, Labor U1075 with Carina F.

- common mistakes/misconceptions (full model solutions on ADAM)
- questions about exercise sheets and the course
- as time permits, support while you solve the exercises

important: please fill in the survey on ADAM for the group allocation until Friday 12:00 (September 19).

#### Exam

- Written exam
- 6 ECTS credits
- Monday, January 19, 2026, 16:00-18:00
- Maurice E. Müller Saal, Biozentrum
- admission to exam: 50% of the exercise marks
- grade for course determined exclusively by the exam

# Required Time

#### Official calculation

- 1 CP  $\approx$  30 hours
- The course has 6 CP.
- You need to invest about 180 hours.
- With 40 hours for exam preparation, this leaves 10–11 hours/week during the teaching period.

# Required Time

#### Official calculation

- 1 CP  $\approx$  30 hours
- The course has 6 CP.
- You need to invest about 180 hours.
- With 40 hours for exam preparation, this leaves 10–11 hours/week during the teaching period.

#### Alternative calculation

- A full-time student achieves 30 CP per semester.
- The course corresponds to 1/5 of 30 CP.
- With a 42h week, this still corresponds to 8.4 hours/week.

# **Plagiarism**

#### **Plagiarism**

Plagiarism is presenting someone else's work, ideas, or words as your own, without proper attribution.

#### For example:

- Using someone's text without citation
- Paraphrasing too closely
- Using information from a source without attribution
- Passing off Al-generated content as your own original work

# **Plagiarism**

#### **Plagiarism**

Plagiarism is presenting someone else's work, ideas, or words as your own, without proper attribution.

#### For example:

- Using someone's text without citation
- Paraphrasing too closely
- Using information from a source without attribution
- Passing off Al-generated content as your own original work

#### Long-term impact:

- You undermine your own learning.
- You start to lose confidence in your ability to think, write, and solve problems independently.
- Damage to academic reputation and professional consequences in future careers

# Plagiarism in Exercises

- You may discuss material from the course, including the exercise assignments, with your peers.
- But: You have to independently write down your exercise solutions (in your team).
- Help from an LLM is acceptable to the same extent as it is acceptable from someone who is not a member of your team.

# Plagiarism in Exercises

- You may discuss material from the course, including the exercise assignments, with your peers.
- But: You have to independently write down your exercise solutions (in your team).
- Help from an LLM is acceptable to the same extent as it is acceptable from someone who is not a member of your team.

# Immediate consequences of plagiarism:

- 0 marks for the exercise sheet (first time)
- exclusion from exam (second time)

# Plagiarism in Exercises

- You may discuss material from the course, including the exercise assignments, with your peers.
- But: You have to independently write down your exercise solutions (in your team).
- Help from an LLM is acceptable to the same extent as it is acceptable from someone who is not a member of your team.

# Immediate consequences of plagiarism:

- 0 marks for the exercise sheet (first time)
- exclusion from exam (second time)

If in doubt: check with us what is (and isn't) OK before submitting Exercises too difficult? We are happy to help!

# Special Needs?

- We (and the university) strive for equality of students with disabilities or chronic illnesses.
- Contact the lecturers for small adaptations.
- Contact the Students Without Barriers (StoB) service point for general adaptations and disadvantage compensation.

# Questions on Organization



Questions?

# About this Course

# Content: Discrete Mathematics in Computer Science

- mathematical thinking and proof techniques
- sets and relations
- group theory and permutations
- modular arithmetic
- graphs and trees
- formal logic

# Learning Goals

- proficiency in abstract thinking
- ability to formalize mathematical ideas and arguments
- knowledge of common mathematical tools in computer science

# Questions about the Course



Questions?