

# Discrete Mathematics in Computer Science

## Organizational Matters

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University of Basel

# People



Malte Helmert



Gabi Röger

## Lecturers

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### Gabi Röger

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# People

## Assistant

Salomé Eriksson

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- **office:** room 04.002, Spiegelgasse 1

## Tutors

Patrick Ferber

- **email:** `patrick.ferber@unibas.ch`
- **office:** room 04.001, Spiegelgasse 5

Florian Pommerening

- **email:** `florian.pommerening@unibas.ch`
- **office:** room 04.005, Spiegelgasse 1

# 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, 3rd semester
- all other students welcome

## prerequisites:

- basic programming skills

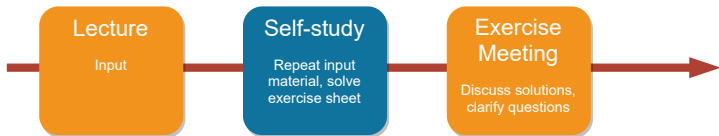
We use Slido



Join at [slido.com](https://slido.com)

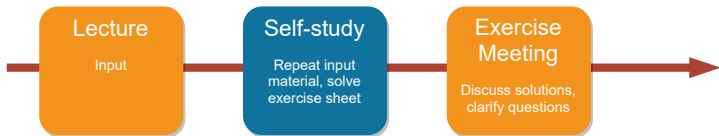
# Flipped Classroom

Usual lecture week (we don't do this):

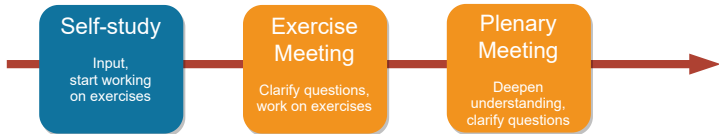


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Flipped classroom:



# Enrolment

- `https://services.unibas.ch/`
- **deadline:** October 18
- 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/>

- learning modules
- submission of exercise sheets
- model solutions for exercise sheets
- forum for announcements and questions  
(followed by lecturers, assistant and tutors)
- link to Discord server (for interaction among participants,  
but you also get answers from lecturers, assistant and tutors)

# Plenary Meetings

- Wednesday 16:15 on Zoom
- with the lecturers
- bring your questions from the self-study phase
- on December 22: Q&A session for exam preparation

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- exercise sheets on ADAM every Monday
- must be solved in **groups of three** ( $2 \neq 3 \neq 4$ )
- due Thursday the following week  
(upload to ADAM at <https://adam.unibas.ch/>)

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- some programming exercises
- exercise sheets on ADAM every Monday
- must be solved in **groups of three** ( $2 \neq 3 \neq 4$ )
- due Thursday the following week  
(upload to ADAM at <https://adam.unibas.ch/>)
- we only accept PDFs created with  $\text{\LaTeX}$ .  
Pictures may only be included if appropriate, not for creating a submission from photos of handwritten solutions.

# Exercise Sessions

## Exercise Sessions (starting September 27)

Monday: 16:15–18:00

- group 1: Vesalianum Seiteneingang, Grosser Hörsaal (EO.16)
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  - questions about the course
  - support while you solve the exercises

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→ slido for first impression of preferences



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**important:** please send Salomé an email with your team of 3 and preferred group until **Friday 16:00** (September 24).

# Exam

- 6 ECTS credits
- Monday, 24 January 2022, 4-6 p.m. (TBC)
- admission to exam:
  - must pass the weekly assignments;  
up to two failed assignments are allowed
  - you pass a weekly assignment with  $\geq 60\%$  of the marks
- grade for course determined exclusively by the exam

## Required Time

- 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

How to distribute the 10–11 hours/week? – an example

- 4 hours self-studying of input material (learning module)
- 2 hours exercises on Monday
- 2 hours plenum on Wednesday
- 2.5 hours additional time for homework

# Plagiarism

## Plagiarism (Wikipedia)

*Plagiarism is the “wrongful appropriation” and “stealing and publication” of another author’s “language, thoughts, ideas, or expressions” and the representation of them as one’s own original work.*

consequences:

- 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!

# Questions on Organization



Questions?

# Discrete Mathematics in Computer Science

About this Course

Malte Helmert, Gabriele Röger

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# Content: Discrete Mathematics in Computer Science

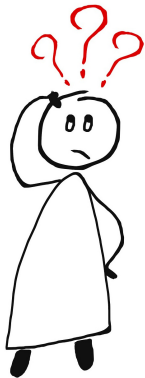
- mathematical thinking and proof techniques
- group theory and permutations
- sets and relations
- graphs and trees
- modular arithmetic
- recurrence relations
- formal logic



# 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?

## Your next Steps

- **until Sep. 24, 16:00** form a team for the exercises and send Salomé an email with your preference regarding physical/online
- **until Sep. 26** study the material on A2 in the learning module
- **Sep. 27–Oct. 3** study the material on A3 and B1
- **Sep. 27** exercise session on A2
- **Sep. 29** plenary meeting on A2
- **Sep. 30** due date ex. sheet 1