## Linear Algebra I \& Math. Tutorial 1b - Fall 2023 <br> Course information

Homepage for this course: https://www.henrikbachmann.com/la1_2023.html. Please check this page regularly for updates on the schedule and/or to get information on the course and the Homework.

## Preliminary schedule

|  | Tutorial (1b) | Lecture | Preliminary lecture topic | Section |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3rd Oct (Tu) | 6 th Oct (Fr) | Introduction \& Linear systems | 1 |
| 2 | 10th Oct (Tu) | 13th Oct (Fr) | Matrices and vectors | 2 |
| 3 | 17th Oct (Tu) | 20th Oct (Fr) | Sets and functions | 3 |
| 4 | 24th Oct (Tu) | 27th Oct (Fr) | Linear maps | 4 |
| 5 | 31th Oct (Tu) | - culture day - | Linear maps | 4 |
| 6 | 7th Nov (Tu) | 10th Nov (Fr) | Linear maps in geometry | 5 |
| 7 | 14th Nov (Tu) | 17th Nov (Fr) | Midterm exam (in the lecture) | 1-5 |
| 7 | - | 18th Nov (Sa) | Matrix multiplication | 6 |
| 8 | 21st Nov (Tu) | 24th Nov (Fr) | The inverse of a linear map | 7 |
| 9 | 28th Nov (Tu) | 1st Dec (Fr) | Subspaces, Kernel \& Image | 8 |
| 10 | 5 th Dec (Tu) | 8th Dec (Fr) | Linear indepedence \& Bases I | 9,10 |
| 11 | 12th Dec (Tu) | 15th Dec (Fr) | Bases II \& Dimension | 10 |
| 12 | 19th Dec (Tu) | 22nd Dec (Fr) | Coordinates, 重 Christmath challenge ${ }^{\text {半 }}$ | 11 |
| 13 | - | 10th Jan (We) | Coordinates \& Orthogonal bases | 12 |
| 14 | 16th Jan (Tu) | 19th Jan (Fr) | Orthogonal projection | 13 |
| 15 | 23rd Jan (Tu) | 26th Jan (Fr) | Review | 7-13 |
| 16 | 30th Jan (Tu) | 2nd Feb (Fr) | Final exam (in the lecture) | 1-13 |

## Times and venues

- All lectures take place in the room C15 in the Liberal Arts and Sciences building, between 13:00 and 14:30. All tutorials take place in the room A407 in Science building A, between 13:00 and 13:45. (From 13:45 there will be the Calculus tutorial in the same room)
- Before the midterm and final exams, I offer question sessions in Zoom. We will decide together on the day and time for this.


## Contact

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Please feel free to contact me at any time via email or come directly to my office. There are no "stupid questions," and asking a lot of questions will not influence your grade in any way.

## Textbook \& Notes

Every student is encouraged to take his/her personal notes during the lecture and tutorial. We will provide lecture notes and update it after each lecture. There also exists a reference book: Otto Bretscher: Linear Algebra with Applications, 4th edition, Pearson 2009. (available at the Central and Science libraries). You will not need to get this book, but it contains a lot of practice Exercises.

## Examination

The examination consists of a midterm exam and a final exam, together with homework.

- The midterm exam is held on the 17 th of November, 2023, and the final exam is on the 2 nd of February, 2024. Both will take place in the lecture room C15 during the usual lecture time.
- Homework : There will be a number of homework assignments during the course. Collaboration is encouraged, but solutions must be written and handed in individually. You can write down your solutions by hand (paper, tablet) or by computer (Latex only. No word!). Write your name, the homework number and the course name on the first page of your solution. Create one pdf-file (for example, by using a scanner app on your phone) and submit it before the deadline ends in TACT at the corresponding Assignment. Use exactly the following format as a filename:


## "Familyname_Givenname_LA1_HWX.pdf",

where X stands for the number of the Homework. We will remove points if you do not follow these simple rules.

- Repeat exam: There will be a repeat exam during the winter vacation for those who failed the ordinary examination. This will take place somewhere in March 2023.


## Grading

A total score $T(0-100 \%)$ is calculated as the weighted average of the percentages obtained from the homework $H(0-100 \%)$, midterm exam $M(0-100 \%)$ and final exam $F(0-100 \%)$ as follows

$$
T=\alpha_{H} H+\alpha_{M} M+\alpha_{F} F
$$

Here the weights $\alpha_{H}, \alpha_{M}, \alpha_{F}$ can be determined from the following information:
A student who ..

1. .. got $70 \%$ in the Homework, $70 \%$ in the midterm, and $75 \%$ in the final, gets a total score of $72 \%$.
2. .. got $80 \%$ in the Homework, $80 \%$ in the midterm, and $85 \%$ in the final, gets a total score of $82 \%$.
3. .. got $100 \%$ in the Homework, $80 \%$ in the midterm, and $95 \%$ in the final, gets a total score of $92 \%$.

What are the weights $\alpha_{H}, \alpha_{M}, \alpha_{F}$ ?
The total score will be used to determine a grade $\mathrm{A}+, \mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{C}-$, or F . (The exact grading scheme will be determined after the final exam). This grade will be the final grade for both "Linear Algebra I" and "Math. Tutorial 1 b ". If you plan to just take one of these courses, please contact me (This is possible.).

