

Functional Analysis, Summer semester 2015  
Martin Fraas<sup>1</sup>

**Office Hours:** Tuesday 10:30 - 12:00 & 14:00 - 17:00 or by appointment

**Lectures:** Tue 8-10; B 051 & Fri 12-14; C123

**Assignment Discussion:** Sebastian Gottwald, Tue 16-18; B 139

**Grades:** You can get 100 points in the final exam and 20 points for passing the exercises. To pass the class you need 50 points, and your grade is then the closest eligible mark to

$$7 - 3 \frac{\text{number of points}}{50}$$

**Final exam:** 22 July, 9 am

**Exercises:** There will be 11 exercise sheets. To get 20 points for your final mark you need to pass 10 exercise sheets. To pass an exercise sheet you need to get 50% of its points. Exercises would be checked in two rounds:

1. Hand in your (partial) solutions. Mark clearly any points in your solution where you need help; try to formulate a precise question.
2. Tutors briefly check your solution, and try to address any direct questions.
3. You get your solution back, you can correct solutions to those problems that you handed in at the step 1.
4. This final version is graded.

Deadline for the first step is always Monday 1pm, deadline for the corrected version is Monday 1 pm two weeks later. There are some irregularities. The full calendar is on the next page. Please hand in the exercise to the FA mailbox on the first floor next to the library.

For the list of tutorials see the web page.

---

<sup>1</sup>email:martin.fraas@gmail.com, Office number: 329

**Exercise calendar:**

Exercise	First hand in	1. return	Final hand in	Final return
First	April 27	April 30	May 11	May 15
Second	May 4	May 8	May 18	May 22
Third	May 11	May 15	May 25	May 29
Forth	May 18	May22	June 1	June 5
Fifth	May 26	May 29	June 8	June 12
Sixth	June 1	June 5	June 15	June 19
Seventh	June 8	June 12	June 22	June 26
Eight	June 15	June 19	June 29	July 3
Ninth	June 22	June 26	July 6	July 10
Tenth	June 29	July 3	July 13	July 17
Eleventh	July 6	July 10	July 15	July 20