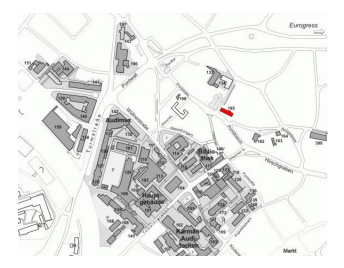
## Mathematics (for BME) General Information

The course consists of lectures and exercise classes on a weekly basis:

lecture: Thursdays, 13:00 - 14:30 exercise classes: Mondays, 16:00 - 17:30

All lectures and exercise classes take place in

Room 203 (second floor) Pontdriesch 14-16 (building 195).



Attendance at lectures and exercise classes is compulsory. Lectures may only be missed once without medical report. They may be missed a second time if a valid medical report is provided. If a student misses lectures more than two times he/she will not be allowed to attend the exam.

## The same attendance regulations apply to exercise classes.

The most important part of this course are the lectures where new theory will be presented. In addition to the lectures there will be weekly **problem sheets** ready to download from the course homepage. All students are expected to work on the problem sheets. In the exercise classes solutions to these problems will be presented, partly by the students themselves. **Each student has to present at least one correct** 

solution to one of the problems in the exercise classes. This is required to attend the exam. In the exercise classes we will also discuss further examples. Furthermore students are encouraged to ask their questions about the theory here.

If there still remain questions after exercise classes students are welcome to make an appointment. There is no need to resign if things are getting tough - all questions can be answered. However, **no mathematical questions will be answered via email.** It is much more efficient to talk about mathematics face to face.

In the end of the course there will be an **oral exam**. In this exam students have to demonstrate their knowledge and understanding of the topics presented in the lectures during the course. This is why regular attendance is very important. The lectures highly build on one another and it's the students' job to make sure they keep up with learning.

## **Contact details:**

Benedikt Annweiler, M.Sc.
Room 302
Pontdriesch 14-16
course homepage: http://www.math2.rwth-aachen.de/de/lehre/ws2015/bme
email: annweiler@math2.rwth-aachen.de