

Important rules and information about the course

The course consists of laboratory measurements each week and a project work at the end. The **theoretical background** of the course can be found **on the website** in the form of books and videos. On the site you can see the required theory for each measurement. It is **your task to get familiar** with them before each laboratory appointment at home. We will cover the topics each week shortly at the beginning of the measurement, but you are required to be familiar with the subject.

There will be three **mandatory laboratory measurements** during the semester. Attending them are **required for the signature** of the course. For this you will have to **form groups** of two. To formulate the groups, you must **fill out the excel table** which you can find under "Timetable and groups" on the webpage of the course at the beginning of the semester. You will have to **create measurement reports** for each measurement **using the template** provided on the website under: "Report format requirements".

The laboratory measurements are about 45 minutes long so being **maximum 5 minutes late** is tolerated. Whoever is late, more than that without any valid excuse will not be allowed to join the others and will have to attend a retake measurement at the end of the semester.

Check whether you can enter the building with your card before you try to come to the measurement appointments. Being late because your card is not working is not a valid excuse.

After all laboratory measurements are finished, you will have to do a **project work**. For this you will have to use all the experience from the laboratory measurements so pay attention on each and try to take away the key concepts.

At the end of the semester there will be a written exam. <u>Your mark on the course will</u> <u>depend on:</u>

- 1. <u>Measurement reports</u>
- 2. <u>Project work</u>
- 3. <u>Written exam</u>