In EE201, we have an introductory lab session and five experiments. It is obligatory to attend all of them. Except for the introductory lab session, you will give a final report at the end of each session.

The EE201 class is divided into $2 \times 4 = 8$ groups (Section 1:1-A,1-B, 1-C,1-D; Section 2:2-A,2-B,2-C,2-D). You can learn your group and the announced dates of the experiments from the relevant sheet. You will have your experiment sheets one or two week(s) before your session (depending on your group). You should attend the labs on the appropriate date announced for your group. If you won’t be able to attend your session, you should inform the head TA at least the week before and get permission to attend the session of some other group. Note that you should have a valid reason for this.

You will have preliminary works in each of the experiments. You are supposed to do the preliminary works before the lab. They will be checked and any missing work will be recorded for a fair evaluation of the final report (i.e. undue works will lose grades). You are also supposed to read the experiment part of your experiment sheet and be ready for your session.

Morning sessions (Friday) start at 9:40 and end at 12:40, whereas the afternoon sessions (Monday) start at 13:40 and end at 16:40. You are supposed to attend your session before the starting time. Yet you can leave early if you have finished your work, but make sure you have given your final report.

Smoking, eating and drinking are all prohibited in the laboratory. You are also supposed to close your mobile phones during the session.

You will perform the experiments yourself. You will not be allowed to get any kind of help from your friends. In case of any persisting problem, you should ask for the help of your TA’s.

The devices (power supplies, signal generators and oscilloscopes) as well as the tables you will be using are all numbered. You will be responsible for them during your session. Do not move the devices from their tables without getting the permission of your TA. In case of any problem, inform your TA about it.

You will not have any breadboards or ammeters on your tables; you will take these from the associated place in the lab by leaving your ID cards. They are also numbered, which means that you should not exchange them with your friends. Moreover, you should take the box with the same number as your table. If you think that there is a problem with your breadboard or ammeter, inform your TA about it. Before you leave the lab, make sure you have returned them and had your ID back.

Before you leave, return all circuit elements you used to the appropriate return boxes; take all of your belongings with you and leave the table (at least) as clean and tidy as you have found it.