

## INFORMATION ABOUT FIZ 102EL LABORATORY ONLINE COURSES

Dear students,

As it is known, the “Distance Education” process has started in our university due to the covid-19 pandemic that is effective worldwide. Within the scope of this process, it was also decided to conduct our FIZ102EL course using the Zoom application by online. All necessary information about this process is summarized below. All students enrolled in the course must read this text carefully and take due care.

- Online classes will begin **on May 4, 2020**. The course, which consists of 6 experiments, is planned to be completed in 3 weeks.
- **All students must attend online classes on the day and time they are registered.**
- Since all the experiments in the first cycle couldn't be completed when the pandemic starts, the experiments will be performed by starting from the first experiment. Students are required to follow all announcements to be made through the Ninova system, and act accordingly.
- The experiments will be shown as video recordings. Then, the necessary data will be given you as the output of the experiment. You will be expected to prepare a report based on these data, and upload it to the Ninova system in “.pdf” format. (Reports should be handwritten. Mobile-scan or jpg-pdf converters can be used.)
- **You will be given 1 week to upload your reports to the system.**
- Your reports should contain the following parts: the purpose of the experiment, the data of the experiment in table form, the calculations and results (graph, if necessary).
- For the experiments that you have completed before the online courses, you should upload the report of relevant experiment and signature page of your books as “.pdf” format. If you are unable to access your books, you are expected to attend online courses, re-prepare your report in the requested form and upload it to the system.
- Throughout the online classes, it is planning to perform 2 experiments per week during each session. For each experiment, two separate Zoom sessions will be opened, in order. Therefore, after your first experiment is over, you must participate in the second experiment by using the invitation sent to you.
- Considering that there will be done two experiments in a week, **you must have attended at least 4 of 6 experiments in order to be successful in this course**, as before.
- At the end of semester, your grade evaluations will be made through the reports uploaded to the Ninova system. Therefore, for the evaluation of letter-grades, it is important to prepare your experiment reports in the requested format without any missing part.

We hope that we will have a successful and complete online education process, and we wish all of us to overcome this difficult process in a healthy and an efficient way.