

26.4.2022			28.4.2022			10.5.2022					
	Exp. 1	Exp. 2	Exp. 3		Exp. 1	Exp. 2	Exp. 3		Exp. 1	Exp. 2	Exp. 3
08:30-08:50		Grup 5	Grup 1	13:30-13:50	Grup 1		Grup 5	08:30-08:50	Grup 5	Grup 1	
08:55-09:15	Grup 9	Grup 6	Grup 2	13:55-14:15	Grup 2	Grup 9	Grup 6	08:55-09:15	Grup 6	Grup 2	Grup 9
09:20-09:40	Grup 10	Grup 7	Grup 3	14:20-14:40	Grup 3	Grup 10	Grup 7	09:20-09:40	Grup 7	Grup 3	Grup 10
09:45-10:05	Grup 11	Grup 8	Grup 4	14:45-15:05	Grup 4	Grup 11	Grup 8	09:45-10:05	Grup 8	Grup 4	Grup 11
10:20-10:40		Grup 16	Grup 12	10:20-10:40	Grup 12		Grup 16	13:30-13:50	Grup 16	Grup 12	
10:45-11:05	Grup 20	Grup 17	Grup 13	10:45-11:05	Grup 13	Grup 20	Grup 17	13:55-14:15	Grup 17	Grup 13	Grup 20
11:10-11:30	Grup 21	Grup 18	Grup 14	11:10-11:30	Grup 14	Grup 21	Grup 18	14:20-14:40	Grup 18	Grup 14	Grup 21
11:35-11:55	Grup 22	Grup 19	Grup 15	11:35-11:55	Grup 15	Grup 22	Grup 19	14:45-15:05	Grup 19	Grup 15	Grup 22

12.5.2022			17.5.2022			24.5.2022					
	Exp. 4	Exp. 5	Exp. 6		Exp. 4	Exp. 5	Exp. 6		Exp. 4	Exp. 5	Exp. 6
13:30-13:50	Grup 1		Grup 5	08:30-08:50		Grup 5	Grup 1	08:30-08:50	Grup 5	Grup 1	
13:55-14:15	Grup 2	Grup 9	Grup 6	08:55-09:15	Grup 9	Grup 6	Grup 2	08:55-09:15	Grup 6	Grup 2	Grup 9
14:20-14:40	Grup 3	Grup 10	Grup 7	09:20-09:40	Grup 10	Grup 7	Grup 3	09:20-09:40	Grup 7	Grup 3	Grup 10
14:45-15:05	Grup 4	Grup 11	Grup 8	09:45-10:05	Grup 11	Grup 8	Grup 4	09:45-10:05	Grup 8	Grup 4	Grup 11
15:20-15:40	Grup 12		Grup 16	13:30-13:50		Grup 16	Grup 12	13:30-13:50	Grup 16	Grup 12	
15:45-16:05	Grup 13	Grup 20	Grup 17	13:55-14:15	Grup 20	Grup 17	Grup 13	13:55-14:15	Grup 17	Grup 13	Grup 20
16:10-16:30	Grup 14	Grup 21	Grup 18	14:20-14:40	Grup 21	Grup 18	Grup 14	14:20-14:40	Grup 18	Grup 14	Grup 21
16:35-16:45	Grup 15	Grup 22	Grup 19	14:45-15:05	Grup 22	Grup 19	Grup 15	14:45-15:05	Grup 19	Grup 15	Grup 22

Experiment	Experiment Name	Place	Assistant	Assistant Office
EXP1	Flow rate Measurement	Fluid Mechanics I	Eren ÖZKUR	4. floor of department
EXP2	Refrigeration Exp.	Heat laboratory	Yetkin KARABULUT	4. floor of department
EXP3	Pressure Measurement	Fluid Mechanics II Lab.	Mahmut Furkan KALKAN	Metallography Laboratory
EXP4	Motor speed control	Mechatronic laboratory	Ahmet Emin KARADAĞ	Mechatronic laboratory
EXP5	Temperature Measurement	Heat laboratory	Emrullah Kocaman	4. floor of department
EXP6	Strain gage exp.	Metallurgy laboratory	Mehmet Ali AKELOĞLU	CAD/CAM Laboratory

The following rules and guidelines will be strictly enforced:

- 1) Laboratory reports should be prepared as your personal work. All reports must be hand written (computer print outs are not accepted). The text and figures should be hand written and hand drawn. Duplicate or modified text (of someone else) is not acceptable.
- 2) The quizzes (for all experiments) will be carried out just after the group experiment is completed.
- 3) Students are expected to show up on time for each laboratory period for which their group is scheduled to run their experiment.
- 4) Laboratory reports should be submitted to the research assistant (in charge of the experiment) until 5 pm the day after the experiment. Late reports will NOT BE ALLOWED/ACCEPTED.
- 5) Attendance to laboratory data recording sessions is mandatory. Failure to attend your laboratory session will result in 0/NILL grade for your experiment score. Attending an alternative lab session due to the formal medical excuse is only allowable with prior approval from the department head.
- 6) Students are NOT permitted to switch laboratory groups.
- 7) Students should obtain a copy of each laboratory sheet from the research assistant (in charge of the experiment) after APRIL 20. MAKE SURE YOU GET A COPY OF THE LAB SHEET WELL BEFORE EACH EXPERIMENT SINCE YOU (STUDENTS) ARE RESPONSIBLE FROM ALL INFORMATION GIVEN IN THE LABORATORY SHEETS.
- 8) Students who do not participate in two experiments and quizzes will receive a NA grade for the course.
- 9) It is the student's responsibility to follow all the suggestions mentioned above.
- 10) For experiment NO:1, each student should bring a USB drive