# IML 2021 - Project Information / Schedule

#### Where?

Everything will be made available online at https://project.las.ethz.ch/. You need to be in the ETH network or use the VPN to access the server.

#### When?

The server will be online starting from March 1, 2021. You may then solve an ungraded dummy task. This allows you to get familiar with the whole process (signing in to the server, forming a group, reading the task description, submitting solutions and handing in the task). While this is optional, we strongly advise you to do so. After the dummy task, there are four graded tasks that are equally weighted. Task 1 consists of two parts. The following schedule provides you with **tentative overview** of the hard deadlines:

	Task release	End of submissions	Weight on project grade
Ungraded dummy Task 0	01.03.21, 06:00 CET	None	0
Task 1a	08.03.21, 06:00 CET	19.03.21, 12:00 CET (noon)	0.125
Task 1b	22.03.21, 06:00 CET	02.04.21, 12:00 CET (noon)	0.125
Task 2	12.04.21, 06:00 CET	23.04.21, 12:00 CET (noon)	0.25
Task 3	03.05.21, 06:00 CET	14.05.21, 12:00 CET (noon)	0.25
Task 4	17.05.21, 06:00 CET	04.06.21, 12:00 CET (noon)	0.25

## Do you provide deadline extensions?

It is your responsibility to hand in the tasks properly and on time. We neither send reminders nor grant deadline extensions.

## Are groups allowed?

You are allowed to work in groups of 1 - 3 students, but it is your responsibility to find a group. You can search for team mates by posting on Piazza. You may use the same group for all tasks or choose different groups for the different tasks. After confirming the group for a task, you may not disband it or change its members. All details on signing up as a group will be available at <a href="https://project.las.ethz.ch/">https://project.las.ethz.ch/</a>.

## **Grading:**

Each of the tasks are are graded as **pass or fail**. Passed project tasks are given the grade 6 and failed projects the grade 2. The overall project grade is computed as weighted average of the task grades. The weights of the tasks are specified in the table above.