



Specialization: Mathematics and Computer Science  
Course: Advanced Programming Methods

## **Laboratory Rules 2020-2021**

- During each lab you will have to finish an assignment given by the teacher (a lab-assignment), and you will be given another assignment to solve at home (a home-assignment). The lab-assignments represent 20% of the final lab grade, and the home-assignments represent 80% of the final lab grade.
- A home-assignment received during the current week is due after **2 weeks** (the following laboratory activity), unless otherwise specified in the assignment.
- A home-assignment that was not delivered on time, can be delivered during the next lab, but a **penalty of 3 points/lab** will be applied to the grade obtained.
- A lab-assignment can be delivered only during the lab in which it was given.
- The maximum number of home-assignments that can be graded in one lab is **2**.
- An **undelivered assignment (lab or home)** will be graded with **0**.
- Assignments suspected of **fraud or plagiarism** are graded with **0**.
- For each home-assignment, all students must upload an archive containing the source code of their solution in the corresponding folder of their MSTEams account.
- You must **attend at least 6 laboratories** in order to be allowed to take the examination this academic year.
- You must attend laboratory activities with your own subgroup.
- Laboratory assignments **cannot be delivered by email, nor during another group's lab**.