

# Discrete Mathematics

## Obtaining credit

Over the course of this semester you will have an opportunity to earn 120 points. You must earn at least 90 of those to be able to pass the tutorial and to be allowed to take the final exam for the course.

In each tutorial session you will receive an exercise sheet with problems. You will work in groups of 3/4 students for one hour and hand in your attempted solutions at the end of the hour. You are free to discuss among yourselves, with me, look online, etc. However you must write down the solutions on your own. If a student copies some solution from another student or from some textbook/webpage/etc. they will not receive any points for that tutorial.

Every attempted solution can earn a maximum of 2 points with a total maximum of 10 points per tutorial. If you are unable to obtain atleast 7 points in a tutorial (putting you in danger of not achieving the total at the end of the semester), you may hand in solutions to "homework problems" at a later date. These problems are part of the exercise sheet but also marked HW.

If a student is unable to meet the requirement for passing the tutorial, alternate arrangements such as extra homework, etc. may be used to compensate. Note that this will be decided on a case to case basis.