

## Structure and schedule of the course

- The course consists of lectures, weekly assignments, coursework, final exam, and modeling examples with R code, supplementary reading, and voluntary guidance lessons.
- In each weekly assignments, there are 3 questions with each question worth of 6 task points. In questions, you need to analyze some given data sets or give our solution to some theoretical questions. Solutions for the questions should be returned to Moodle's quiz platform.
- In coursework, there are two different data sets which you need to analyze. The coursework is mainly about writing and reporting R-code needed for analyzing the given data set. The coursework should be returned to Moodle's quiz platform.

## Grading of the course

- Grading is based on weekly assignments (Assignments 1-7), the coursework, the final exam, and general activity. The grade is determined by the number of weekly assignments points, the points acquired from the coursework, the points acquired from the final exam.

The grade is then calculated according to the total accumulated points according to the following grading table (preliminary).

The percentage of the right task points	Grade
less than 45 % correct	failed
[45 – 57) percent correct	1
[57 – 65) percent correct	2
[65 – 77) percent correct	3
[77 – 89) percent correct	4
[89 –     ) percent correct	5

- If you failed or want to improve your grade, you can retake the final exam.