

# Introductory and intermediate computing for Data Science

**0 ECTS**

**TERM 1**

**BRUSH-UP**

## Instructor

Maxim Fedotov

## Prerequisites

The course includes practical exercises, so the students are required to have their laptops in class. It is recommended to have a Unix based Operating System, like Linux or Mac.

I encourage you to install IDEs of your choice for R and Python, and Jupyter. You will also have access to DataCamp – a platform for learning and practicing different programming languages / data skills.

You can find more information on the course website.

## Overview and objectives

This course is for you to get comfortable with vital programming tools in Python and R before your intensive program starts. We will be going through lectures and practical exercises to cement the knowledge you obtain. There will be everyday assignments for you to practice and a final exam on both the Python and R parts. Please, utilize the DataCamp access and other resources to get more familiar with Python, Jupyter notebooks and R before the classes begin.

## Course outline

### Command Line (Unix-based OS)

- Introduction to Shell
- Installing packages, compiling executables, the PATH
- Reproducible environments

### Python / R

- Basics: IDEs, editors, Jupyter notebooks, scripts, interactive sessions
- Basic Syntax
- Data Types and Structures
- Packages / Libraries
- Errors and Debugging
- Object Oriented Programming (Python), Functional Programming
- Specific Packages / Libraries for data science

### General

- Programming Principles: abstraction, loose coupling and LoD
- Testing
- Object Oriented and Functional programming
- Version control: Git

## Evaluation

There will be two separate tests: on Python and R. Effectively, they will contain practical exercises on the different topics considered during the course. The tests must be done individually and submitted via the GitHub classroom.

## Materials

Use DataCamp access to practice. Other resources will be mentioned in class.