Lecture 1 (Thursday 5/12):

1. Notebook installation
2. Notebook management
3. Programmation basics: how to store, operate, organize data

Lecture 2 (Friday 5/13):

1. How to make beautiful plots with matplotlib

Lecture 3 (Wednesday 5/18)

1. How to work with big data: a guide to pandas
2. Introduction to seaborn: another tool for making beautiful plots

Lecture 4 (Thursday 5/19):

1. An example of data analysis on your project

Lecture 5 (Friday 5/20):

1. Working in class

Lecture 6 (Wednesday 5/25):

1. Working in class

Lecture 7 (Thursday 5/26):

1. Working in class

Lecture 8 (Friday 5/27):

EXAM