BIO-373

Genetics and genomics Deplancke Bart, Fellay Jacques Cursus Sem. Туре Language of English Life Sciences Engineering BA5 Opt. teaching Credits 4 MA1, MA3 Opt. **Statistics** Session Winter Semester Fall Exam Written Workload 120h Weeks 14 Hours 4 weekly Lecture 2 weekly 1 weekly Exercises 1 weekly Project Number of positions

Summary

The theoretical part of this course covers classical genetics and contemporary genomics. Because bioinformatics has become important for genomic research, the course also includes practical applications to genomic analyses using Python, including group projects.

Learning Outcomes

By the end of the course, the student must be able to:

• Perform basic genomic analyses using Python (differential expression, association study, etc.)

Expected student activities

Exercises + group project in Python

Assessment methods

Written exam + report on a project in Python

Resources

Moodle Link

https://go.epfl.ch/BIO-373