le savoir vivant



Master of Science (MSc) in Molecular Life Sciences specialisation in

Bioinformatics

Unil

**UNIL** | Université de Lausanne Faculté de biologie et de médecine

## **OBJECTIVES/ASSETS**

This programme aims at training interdisciplinary scientists with a solid background in both bioinformatics and biology. The emphasis is put on being able to adapt the appropriate computational analysis tools for addressing meaningful biological questions.

You are encouraged to pursue Master projects either in bioinformatics, developing new tools and methods, or in experimental biology groups, where bioinformatics is key to making sense of high throughput data (genomes, transcriptomes, etc.).

You can continue as a bioinformatician in an academic or industrial research environment, or pursue further training towards a PhD, either specialising further in bioinformatics, or using your skills in combination with experimental approaches to advance knowledge in the field of biology.

## CONTENT

- Two common courses with other Molecular Life Sciences students: "Sequence a Genome" (including both wet-lab experiments and bioinformatics), and a scientific writing class where you write a review article and a research proposal.
- Training in programming.
- Advanced training in statistics and bioinformatics.
- A large choice of optional courses in biology and bioinformatics.

### GENERAL INFORMATION

The Master of Science (MSc) in Molecular Life Sciences (MLS) amounts to 120 ECTS and is taught entirely in English. MLS students may obtain the Master without specialisation, or with a specialisation in Bioinformatics or Microbiology.

### ADMISSION REQUIREMENTS

Candidates for the Master MLS must hold a Bachelor of Science (BSc) from a Swiss university in Biology or in a field considered to be equivalent. Other degrees awarded by a foreign university may be considered equivalent and grant access to the programme with or without further conditions.

# CONDITIONS FOR OBTAINING THE QUALIFICATIONS OF MASTER'S DEGREE WITH SPECIALISATION

www.unil.ch/eb-mls > Study programme > Regulations

To obtain the Microbiology specialisation, you must complete your Master research project within the field of the specialisation.

To be awarded the Master's degree with a specialisation, you must communicate your choice to the School of Biology when enrolling for your personal Master research project.

DIRECTOR OF THE PROGRAMME Prof. Richard Benton

RESPONSIBLE FOR THE SPECIALISATION

Prof. Sven Bergmann

### FURTHER INFORMATION

www.unil.ch/eb-mls > Specialisations > Bioinformatics

### MANDATORY COURSES

- Sequence a Genome
- Write a Review
- Write a Fellowship
- Data Analysis
- Case Studies in Bioinformatics
- Programming for Bioinformatics

### PROJECTS

- First step research projectMaster research project in the
  - field of bioinformatics (either purely computational, or combined with experiments)

• Large choice of courses in

biology and bioinformatics

binding eq /ersion: February 2024 | Subject to changes | Only the official texts should be