

**Faculty of Science** 

Master of Science in

## Biostatistics

The science of analyzing and interpreting biomedical data.

- learn to master complex data challenges in biomedicine
- students from all disciplines
- unique in Switzerland
- 90 credit points
- English language program



## Who can apply?

Students from all disciplines with a pronounced affinity to quantitative techniques and interest in acquiring state-of-the-art problem solving skills for research in the life sciences

## Prerequisites

Bachelor or master degree including

- probability and statistics (9 ECTS)
- analysis (6 ECTS)
- linear algebra (3 ECTS)
  Conditional admission if not fulfilled









## **Application deadlines**

- Fall semester: February 15 (recommended starting date)
- Spring semester: September 15

Applications evaluated case-by-case by the admission committee

