Modern molecular biology, biotechnology and medicine depend on computational biology approaches. Our Master of Science program offers the chance to become involved in the exciting interface area of computer science, mathematics and life sciences.

The international bilingual curriculum includes topics of:

- Bioinformatics
- Biology
- Systems Biology
- Mathematics
- Computer Science

The Albert-Ludwigs-University Freiburg

- founded in 1457
- selected by the German government as one of nine “Excellence Universities”
- repeatedly top-ranked for education and research

How to apply and further information

http://mbsb.biologie.uni-freiburg.de