Health Care Management (B. Sc.)

The programme qualifies students as health economists with a basic knowledge of natural sciences and a broad knowledge of business administration of public health care.

Students are skilled in investigating, exploring and analysing health care data related to management aspects of health care (e.g. cost, capacity and performance analyses), as well as epidemiological aspects of public health care systems, including medical classification and coding systems.

Applied computer sciences (e.g. handling of databases or use of selected statistical software) are trained in practice during the programme. Students gain substantial theoretical knowledge of medical and surgical aspects of clinical medicine.

They are skilled in understanding and applying medical terminology and are familiar with clinical and administrative processes related to medical treatments. The students complete their practical training in biomedical technology and learn methods of clinical diagnostics.

With the submission of the Bachelor's thesis (processing time of two months) students demonstrate their ability to apply basic scientific methods to solving selected health care related problems.