## Bachelor of Engineering, Mechanical Engineering 240 ECTS

Becoming Professional 60 ECTS

Showing the learned skills and expertise in practice

Thesis

Applying the mechatronics know-how

Applying the Knowledge

Developing skills in control systems and power transfer

**Project learning and know-how** 

Broadening the mechanical engineering expertise



Understanding Engineering 60 ECTS

Applying skills and knowledge in manufacturing and machine design

Reporting and teamworking

Strengthening the skills and know-how in mechanical engineering



Introduction to Engineering 60 ECTS

Orientation to mechanical engineering

Start building competences for learning and working life

Strong foundation in natural sciences