



SAVONIA



Bachelor of Engineering Mechanical Engineering (Industrial Management)

Become a technology industry expert with our Mechanical Engineering Programme

▶ **Application Period: 5-19 January 2022**

Duration of the studies: 240 credits, 4 years

Mode of teaching: Full-time on campus

Place of study: Kuopio, Finland

The Mechanical Engineering Programme aims at developing technology industry experts with a specialization in industrial management. The degree programme qualifies engineers to work in high technology companies leading and managing international technology projects. The duties of a Mechanical Engineering graduate fall within the fields of engineering and, business and management. For example, sales engineering, project management, supply chain management, and business operations.

The structure of the studies is based on process-thinking, and the learning process is based on problem-based learning. The Mechanical Engineering programme focuses on manufacturing technologies, and product design and development. The industrial management studies emphasise marketing,

project management, sales, supply chain, business economics, procurement, international business operations, and quality management.

In addition to acquiring industrial engineering know-how, an important part of the programme focuses on learning how to operate effectively in a variety of interpersonal networks, developing an international competence, and cultivating different skills, such as social, communication, teamwork, and problem-solving skills. The programme's objective is to educate high-quality team players instead of individual autonomous workers.

More information:

www.savonia.fi/mecheng



The Mechanical Engineering Programme of Savonia University of Applied Sciences prepares you to become a technology industry expert ready to work in high technology firms.