Bachelor of Engineering, Industrial Management 240 ECTS

Becoming Professional 60 ECTS

Showing the learned skills and expertise in practice

Thesis

Applying the industrial management know-how



Applying the Knowledge 60 ECTS

Focusing on operations and economy of an industrial company

Projects, management and economics

Building skills in project management and use of project tools



Understanding Engineering 60 ECTS

Adopting skills and knowledge in service dominant logic

Business and technologies

Focusing on basics of electrical, IoT, mechanical and energy technologies



Introduction to Engineering 60 ECTS

Orientation to industrial management and technologies

Building competencies for learning and working life

Strong foundation in natural sciences and information technology