

Bachelor of Engineering, Industrial Management 240 ECTS

4 Becoming Professional
60 ECTS

Showing the learned skills and expertise in practice

Thesis

Applying the industrial management know-how

3 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

2 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

1 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