

#### **CURRICULUM**

**MECHANICAL ENGINEERING** 

An Engineer graduating from the Degree Programme of Mechanical Engineering (Bachelor of Engineering) has various career opportunities where very extensive competences are expected. Careers can be found in a diverse range of industry sectors. Your studies will especially aim at gaining competences needed in the product design and development work, as well as in production, in the field of mechanical and metal industry. The degree contains common core studies closely connected to the working life and mechanical engineering in wood harvesting as well as complementary studies in precision technology, concept planning and production technology competences.

### Degree

Degree Title Bachelor of Engineering

Extent 240 cr / 4 years

### **Typical Tasks for Graduates**

Those who have graduated with a Bachelor of Engineering Degree in the Degree Programme of Mechanical Engineering operate in the field of design, production, use and maintenance of machines, implements and production lines. Other possibilities for employment are, for example, in commercial tasks and tasks requiring expertise. The graduates can work e.g. in production facilities, mechanical design offices and importing companies. Your future employers will appreciate strong basic competences in mechanical engineering and entrepreneurial attitude and customer service skills.

#### **Implementation of Studies**

Your studies are implemented as blended learning, which includes contact periods (2-5 days/month), expert lectures, independent distance study and studying online. Virtual learning environments are used on courses for studying, distributing material for contact and distance studies, giving instructions for tasks and assignments, giving feedback and for students' mutual networking.

You may also improve your skills by choosing studies from the common complementary modules of Karelia UAS. You can gain international competences in exchange studies, work placement abroad or by studying together with incoming exchange students at our university of applied sciences. You are welcome to utilise our extensive partnership network in Europe, Russia and Asia. The close connections with the working life are based on persevering cooperation with the local working communities and networks.



### **Structure and Content of Studies**

The extent of common core studies in mechanical and production engineering is 210 credits and that of complementary studies 30 credits. The common core studies include 30 credits of work placement and the thesis of 15 credits. The thesis process is divided into three 5-credit courses. Each course can be completed at different stages of studies. However, the thesis plan needs to be accepted before the implementation phase.

In the beginning of your studies you will become familiar with the basics of mechanical design and natural sciences and you will be able to apply these to mechanical engineering e.g. through a practical starting project. During your second year you will develop your skills in mechanical design and manufacturing technology. In your third year you will apply the knowledge and knowhow of mechanical design diversely with our cooperating partners. You will learn to take responsibility for your part in design projects, your own work quality and development. At the end of your studies you will grow into a developer of your own work: you will become a professional who is able to develop production and design work independently and as a member of a work community.

Complementary studies consist mainly of 15 credit modules. In blended learning implementation the main focus is on advanced studies (15 credits) which are completed in companies and related to production development and engineering design. Optionally, the following day courses can be suitable for complementary studies:

- Concept Planning
- Precision Engineering
- Practical Training in Working Life 1
- Management and Supervision
- Business Competence and Entrepreneurship
- International Studies 1
- International Studies 2
- Optional Language (Spanish, Chinese, French, German, Russian )
- Refresher Courses in Languages and Mathematics (3–12 credits)
- Training Programme of Joensuu Sports Academy (3–15 credits)
- Participation in Peer Tutoring and Student Union Activities (3–15 credits)

The complementary studies are scheduled to take place in the spring semester of the third and the autumn semester of the fourth year. Additionally, complementary studies can be taken during summer months. Participation in Sports Academy training and optional language studies can be spread over several semesters. If the studies mentioned above do not match with your professional objectives, you can discuss other alternatives with your teacher tutor or counsellor.

# **MECHANICAL ENGINEERING**

Career Planning and Development



Bachelor of Engineering (UAS) | Blended Learning 240 cr / 4 years

Basic Competence of Mechanical Engineering | Design Competence | Manufacturing Technology Competence | Machine Automation Competence | Business Competence | Mathematic-Scientific Competence | Ethical Competence | Innovation Competence | Internationalisation Competence | Learning Skills | Work Community Competence

Learning Skills   Work Community Competen	ice			
4 <sup>th</sup> year <b>STARTING PROFESSI</b>	ONAL	OF MECHANICAL ENGINEERIN	G	
Career Planning and Development 4 Thesis 5+	5 cr 1 cr ·5 cr 4 cr	Thesis Work Placement	5 cr 25 cr	
3rd year Specialising to Mechanical Engineering				
Manufacturing Automation Production Development Methods Production Equipment Design Project Work Machine Power Transmission Business Economics Svenska för maskiningenjörer	3 cr 4 cr 4 cr 4 cr 3 cr 5 cr 5 cr	Communications Career Planning and Development 3 Simulation of Mechanisms Design of Welded Structure Choice of Material Management and Human Resources Production Development	3 cr 1 cr 3 cr 3 cr 2 cr 3 cr 15 cr	
2 <sup>nd</sup> year BASIC COMPETENCE IN MECHANICAL ENGINEERING				
Thermodynamics and Fluids Chemistry in Mechanical Engineering Materials Study Design of Machine Elements Differential Calculus Sociala kontakter i arbetslivet (Swedish language course) Professional Communication in English Machine Safety Career Planning and Development 2		Quality of Production Production Control and Optimization Machine Automation Product Development in Mechanical Engineering Project Management Dynamics	5 cr 5 cr 5 cr 5 cr 5 cr	
1st year <b>FAMILIARIZING WITH THE FIELD OF MECHANICAL ENGINEERING</b>				
Geometry Algebra English for Mechanical Engineering Reporting and Written Communication Basics of Production Techniques	7 cr 4 cr 3 cr 3 cr 2 cr 5 cr 3 cr	Basics of Machine Design Hydraulics and Pneumatics Strength of Materials Statics Basics of Manufacturing Work Placement	5 cr 5 cr 5 cr 6 cr 5 cr	

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# **Competence Requirements**

Area of	Description of Competence		
Competence	Bachelor of Engineering		
Basic Competence of Mechanical Engineering	<ul> <li>is able to utilise mathematics and physics to describe phenomena and solve problems related to mechanical engineering</li> <li>knows the most general components and engine parts and understands the operating principles of the most common machines</li> <li>knows how to apply mechanical engineering measurements</li> </ul>		
	- understands the basics of energy technology and use		
Design Competence	<ul> <li>knows the basics of technical documentation and is able to utilise</li> <li>3D-modelling in designing</li> <li>knows the most general construction materials and their properties</li> <li>understands the meaning of standardisation in product design and production</li> </ul>		
	<ul> <li>is able to consider the entire product life cycle in design work</li> <li>is able to understand the importance of group work in product design and is able to operate as a member in an international design organisation</li> <li>knows the requirements of the Machinery Directive in design work</li> <li>is able to design safe and easy to use implements and structures</li> <li>is able to apply methods of product development</li> </ul>		
Manufacturing	- knows the methods, tools and possibilities of manufacturing technology		
Technology	- understands the basics and effects of manufacturing systems and		
Competence	automation on product structure		
	<ul> <li>understand the requirements of precision products in production</li> <li>understands the basics of logistics</li> </ul>		
Machine	- is able to apply pneumatic and hydraulic components in automation		
Automation	- understands the basics of production machinery and controls		
Competence	- is able to design a mechatronic implement		
1	- understands the structure and user policies of flexible manufacturing systems		
Business	- understands the prerequisites for profitable business operations		
Competence	- is able to carry out simple investment calculations		
1	- has skills for entrepreneurship		
Ethical Competence	- is able to assume responsibility for one's own actions and their consequences		
1	is able to work according to the code of professional ethics of one's field.		
	- is able to consider various actors in working		
	- knows how to apply the principles of equality		
	- knows how to apply the principles of sustainable development		



Innovation	- is able to solve problems and develop working methods innovatively
Competence	- is able to work in projects
	- is able to carry out research and development projects and to apply existing
	knowledge and methods of one's field
	- is able to find customer-oriented, sustainable and profitable solutions
Internationalisation	- has the language competence necessary for the work in the field and its
Competence	development
	- is able to cooperate with people from different cultural backgrounds
	<ul> <li>is able to take into account the opportunities and effects of</li> </ul>
	internationalisation
Learning Skills	- is able to assess and develop one's competences and learning methods.
	- is able to retrieve/ search, process and analyse information critically.
	- can assume responsibility for team learning and knowledge sharing.
Work Community	- is able to function as a member of a work community and contribute to its
Competence	work well-being
	- is able to function in various communication and interaction situations at
	work
	- is able to use information and communication technology in the tasks of
	one's field
	- is able to establish personal occupational contacts and to work in networks
	- is able to make decisions in new and unforeseen situations
	- is able to manage one's work and to work independently in tasks requiring
	expertise