28.08.2024

## **Curriculum at LAB University of Applied Sciences** 2023-2024

# Bachelor of Engineering, Mechanical Engineering 23S, full-time studies, Lahti

Code	Name	1 y	2 y	3 y	4 y	ECTS total		
TLTIKONE23S-1025 CORE COMPETENCE								
TLTIKONE23S-1001 Common Studies								
AY00BU56	Developing professional competence 1	1				1		
AY00BU57	Developing professional competence 2		1			1		
AY00BU58	Developing professional competence 3			1		1		
A300CE13	Orientation to Sustainability Thinking	2				2		
KE00BT61	English for Work		4			4		
KR00BU42	Swedish for Work, Spoken		1			1		
KR00BU43	Swedish for Work, Written		1			1		
KS00BT59	Expert Communication Skills	4				4		
TLTIKONE23S-1002 Professional Core Competence								
TLTIKONE23S-1026 Engineering Calculations 27								
AT00CX53	Engineering calculation 1	17				17		
AT00CX54	Engineering calculation 2		10			10		
TLTIKONE23S-1027 Basics of Mechanical Engineering								
AT00BZ36	Basics of mechanical engineering	5				5		
AT00CV78	Manufacturing Technologies 1	5				5		
AT00CV82	Construction Materials	3				3		
TLTIKONE23S-1028 Engineering Drawing and Modelling 12								
AT00CV75	Technical Drawing and Modelling 1	8				8		
AT00CV76	Technical Drawing and Modelling 2		4			4		
TLTIKONE23S-1029 Yearly Projects								
AT00CV80	Yearly Project 1	5				5		
AT00CV81	Yearly Project 2		5			5		
TLTIKONE23S-1030 Machine Parts								
AT00CV77	Machine Parts		4			4		
AT00CV79	Manufacturing Technologies 2		10			10		
TLTIKONE23S-1032 Automation						14		
AT00CV84	Basics of Hydraulics and Pneumatics		4			4		
AT00CU99	Basics of Electrical Engineering		5			5		
AT00CG68	IoT principles in different sectors		5			5		
TLTIKONE23S-1033	Team Learning					60		

AT00CV85	Team Learning 1			30		30	
AT00CV86	Team learning 2			30		30	
TLTIKONE23S-1023 Practical Training							
HA00CD55	Practical Training		10			10	
HA00BU60	Practical Training 2			10		10	
HA00BU61	Practical Training 3				10	10	
TLTIKONE23S-1024 Thesis							
AO00BU62	Thesis Planning				5	5	
AO00BU63	Thesis Project				5	5	
AO00BU64	Thesis Report				5	5	
TLTIKONE23S-1012 COMPLEMENTARY COMPETENCE						30	
AT00CV87	Team Learning 3				30	30	

#### **TLTIKONE23S-1025 CORE COMPETENCE: 210 ECTS**

#### **TLTIKONE23S-1001 Common Studies: 15 ECTS**

## AY00BU56 Developing professional competence 1: 1 ECTS

#### Learning outcomes

The student is able to

- plan their own learning and cooperate in situations related to their own field of studies
- recognize their own competence and the needs to develop them further and to plan their careerpath observing them
- act as a group member
- operate in the learning environments of LAB University of Applied Sciences
- picture their own field of studies and its future skills- give feedback on tuition and services and thus participate in the development of education

## AY00BU57 Developing professional competence 2: 1 ECTS

#### Learning outcomes

The student is able to

- utilize various learning opportunities in curriculum
- recognize and aim their own competences to be in level with the future career requirements
- create a study plan that supports the future career goal
- give feedback on tuition and services and thus participate in the development of education

## AY00BU58 Developing professional competence 3: 1 ECTS

#### Learning outcomes

The student is able to

- identify themselves as a learner and develop their own learning skills
- evaluate innovative or alternative future competences required in their own field
- recognize and aim their own competences to be in level with the future career requirements
- masters the professional concepts of their own field and is able to point out their competencies during

job recruitment processes

- give feedback on tuition and services and thus participate in the development of education

## A300CE13 Orientation to Sustainability Thinking: 2 ECTS

#### **Learning outcomes**

Identify and define central concepts and frameworks related to sustainability. Recognize the interconnectedness of economic, social and environmental sustainability issues. Understand and develop own individual role in driving sustainability.

#### **Evaluation criterias**

Level 1

Pass-Fail

## **KE00BT61 English for Work: 4 ECTS**

#### **Learning outcomes**

Proficiency level: B2

The student is able to

- communicate clearly and effectively in different generic and field-specific workplace situations both orally and in writing
- find, evaluate and use information effectively
- function collaboratively in international working environments.

## KR00BU42 Swedish for Work, Spoken: 1 ECTS

#### Learning outcomes

The student is able to

- convey and validate arguments
- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- present their field-specific operational environment
- communicate in various working life situations in Swedish.

The student completes the Public Administration Language Test in Swedish.

## KR00BU43 Swedish for Work, Written: 1 ECTS

#### Learning outcomes

The student is able to

- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- understand and produce various short texts related to studies and working life
- acquire information on their field in Swedish
- -use online dictionaries.

The student completes the Public Administration Language Test in Swedish.

## **KS00BT59 Expert Communication Skills: 4 ECTS**

#### **Learning outcomes**

Proficiency level: C2

The student masters Finnish language as a mother tongue in all professional spoken and written communication situations.

**TLTIKONE23S-1002 Professional Core Competence: 150 ECTS** 

**TLTIKONE23S-1026 Engineering Calculations: 27 ECTS** 

AT00CX53 Engineering calculation 1: 17 ECTS

#### Learning outcomes

The student is able to:

- understand the natural science principles related to the module
- apply mathematics used in basic mechanics and physics
- create a free-body diagram, formulate equilibrium equations, and solve them
- use linear and rotational motion equations
- understand the natural science principles related to the module
- solve normal stresses on beams
- sonduct physical measurements and prepare a proper report on the results

## AT00CX54 Engineering calculation 2: 10 ECTS

#### Learning outcomes

The student is able to:

- understand the natural science principles related to the module
- apply mathematics used in mechanics
- solve stresses on a structure subjected to point and distributed forces
- identify different failure mechanisms and able to solve cases related to them
- identify vibration phenomena and their effects

## TLTIKONE23S-1027 Basics of Mechanical Engineering: 13 ECTS

## AT00BZ36 Basics of mechanical engineering: 5 ECTS

#### **Learning outcomes**

The student is able to

- work safely in a metal workshop / laboratory
- identify and name the basic components and standard parts of mechanical engineering
- uses tools and measuring instruments
- includes basic terminology related to mechanical engineering.

## AT00CV78 Manufacturing Technologies 1: 5 ECTS

#### Learning outcomes

The student is able to

- work safely in a metal workshop / laboratory
- identify and name the basic components and standard parts of mechanical engineering
- uses tools and measuring instruments
- includes basic terminology related to mechanical engineering.

#### AT00CV82 Construction Materials: 3 ECTS

#### Learning outcomes

The student understand

- properties of various materials used in mechanical engineering
- choose the right material for the required purpose.
- knows different methods for changing the properties of materials

## TLTIKONE23S-1028 Engineering Drawing and Modelling: 12 ECTS

#### Learning outcomes of the study module

Student

- knows machine design drawing methods and the basics of technical documentation
- can produce good quality part and assembly drawings
- knows how to use 2D and 3D modeling softwares as design tools

## AT00CV75 Technical Drawing and Modelling 1: 8 ECTS

#### Learning outcomes

Student is able to

- create 3D models, parts and assemblies
- interpret drawings
- produces part and assembly drawings in accordance with the ISO standards with projections and sections
- dimension the drawings comprehensibly
- basics of tolerancing and other markings related to drawings

## AT00CV76 Technical Drawing and Modelling 2: 4 ECTS

#### **Learning outcomes**

Student

- deepens modeling skills
- deepens drawing skills
- deepens knowledge of tolerances and special markings
- take into account the influence of manufacturing methods on the design

## **TLTIKONE23S-1029 Yearly Projects: 10 ECTS**

#### Learning outcomes of the study module

Student

- knows the principles of project work and learns to implement, subdivide, schedule and resource the project
- knows project work tools and software

## AT00CV80 Yearly Project 1: 5 ECTS

#### **Learning outcomes**

Student

- can act as part of a team of experts
- the purpose of the team is to simulate real tasks that can be encountered in mechanical engineering
- the topic of the projects varies annually

## AT00CV81 Yearly Project 2: 5 ECTS

#### **Learning outcomes**

Student

- can act as part of a team of experts
- the purpose of the team is to simulate real tasks that can be encountered in mechanical engineering
- the topic of the projects varies annually

#### **TLTIKONE23S-1030 Machine Parts: 14 ECTS**

#### AT00CV77 Machine Parts: 4 ECTS

#### **Learning outcomes**

Student

- understands the functions of basic machine parts and knows how to select ja calculate machine parts suitable for the planned purpose.
- knows terminology related to machine parts.
- identify the most relevant factors affecting fatigue damage.
- identify fatigue design methods.

## AT00CV79 Manufacturing Technologies 2: 10 ECTS

#### Learning outcomes

The student is able to

- understand the principles and methods of the most common welding methods
- can choose the most suitable welding method for the application
- understand the principles and execution methods of the most common plate work methods
- choose suitable plate work methods for the application
- uses concepts and terms related to welding and sheet metal work technology
- understand the principles of machining
- can choose the right cutting method for the piece in basic cases
- recognizes and can name different cutting methods and methods
- uses basic terminology and concepts related to machining.

#### TLTIKONE23S-1032 Automation: 14 ECTS

## AT00CV84 Basics of Hydraulics and Pneumatics: 4 ECTS

#### **Learning outcomes**

The student is able to

- understand the concepts and terminology of pneumatics and hydraulics.
- understand the laws of pneumatics and hydraulics.
- recognize pneumatics and hydraulics components and their operation.
- can design simple pneumatic and hydraulic systems.

## AT00CU99 Basics of Electrical Engineering: 5 ECTS

#### **Learning outcomes**

The student is able to

- recognize the fundamental electrical quantities and their interrelations
- solve simple DC and AC circuits
- explain the principle of a three-phase system and three-phase power
- describe the most common applications of electrical engineering

## AT00CG68 IoT principles in different sectors: 5 ECTS

#### Learning outcomes

Student is able to

- descripe a structure of the IoT-system
- knowledge basics of sensors and data collection in IoT systems
- compare IoT cloud environments
- descripe requirements for IoT mobile software
- use IoT in business

## **TLTIKONE23S-1033 Team Learning: 60 ECTS**

## AT00CV85 Team Learning 1: 30 ECTS

#### Learning outcomes

The student

- is able to work as part of an independently functioning team
- is able to apply various methods for project planning and information collecting
- is proficient in various mechanical engineering calculation and design methods
- is able to apply knowledge provided in specific topic modules

## AT00CV86 Team learning 2: 30 ECTS

#### **Learning outcomes**

The student

- is able to work as part of an independently functioning team
- is able to apply various methods for project planning and information collecting
- is proficient in various mechanical engineering calculation and design methods
- is able to apply knowledge provided in specific topic modules

## **TLTIKONE23S-1023 Practical Training: 30 ECTS**

## **HA00CD55 Practical Training: 10 ECTS**

#### **Learning outcomes**

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

## **HA00BU60 Practical Training 2: 10 ECTS**

#### **Learning outcomes**

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

## **HA00BU61 Practical Training 3: 10 ECTS**

#### **Learning outcomes**

The student is able to

- describe work-related phenomena and use related concepts
- act in a productive way, following the practices of the workplace and the ethical principles of the profession
- use the techniques, work methods, models and processes that they have learnt
- act in a customer-oriented way in interactive situations in the workplace and in the cooperation network
- evaluate and develop their own competence int the work done in practical training

#### TLTIKONE23S-1024 Thesis: 15 ECTS

## AO00BU62 Thesis Planning: 5 ECTS

#### Learning outcomes

The student is able to:

- describe the objectives and core contents of their thesis
- plan and describe the stages of the thesis process
- take into account the possible research permit and copyright issues

## AO00BU63 Thesis Project: 5 ECTS

#### Learning outcomes

The student is able to:

- implement the thesis on the basis of an approved thesis plan.

## AO00BU64 Thesis Report: 5 ECTS

#### **Learning outcomes**

The student is able to:

- present the results or output of their thesis
- report on their thesis in writing in accordance with the thesis guidelines of LAB University of Applied Sciences
- write a maturity test.

### **TLTIKONE23S-1012 COMPLEMENTARY COMPETENCE: 30 ECTS**

## AT00CV87 Team Learning 3: 30 ECTS

#### **Learning outcomes**

The student

- is able to work as part of an independently functioning team
- is able to apply various methods for project planning and information collecting
- is proficient in various mechanical engineering calculation and design methods
- is able to apply knowledge provided in specific topic modules