## **Curriculum at LAB University of Applied Sciences** 2025-2026

# **Bachelor of Engineering, Information and Communications Technology (in Finnish) 25S, online studies**

Code	Name	1 y	2 y	3 у	4 y	ECTS total
TLTITVT25SV-100	1 CORE COMPETENCE	-	ı			185
TLTITVT25SV-103	32 Common Studies					5
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
TLTITVT25SV-102	29 Language and Communication Studies					15
KS00DD59	Expert Communication Skills	5				5
KE00DD60	English for Engineering	5				5
KR00DD61	Swedish for Work, Written		2			2
KR00BU42	Swedish for Work, Spoken		1			1
KE00DD58	Intercultural Competence		2			2
TLTITVT25SV-100	3 Professional Core Competence					120
TLTITVT25SV-100	04 Common Professional Core Competence	•				75
TLTITVT25SV-103	B5 Basic studies in mathematics and physic	s				15
AT00BT67	Basic studies in mathematics	3				3
AT00BT68	Mathematics in Technology 1	3				3
AT00BT69	Mathematics in Technology 2		3			3
AT00BT70	Basic studies in physics	3				3
AT00BT71	Physics in Information Technologies	3				3
TLTITVT25SV-100	06 Digitalization					15
AT00BV34	Digital Tools	5				5
AT00BT73	STEM of ICT	5				5
AT00BT74	IoT Basics		5			5
TLTITVT25SV-100	D7 Basic of ICT					15
AT00BT76	Basics of WWW design	5				5
AT00BT77	Telecommuncations and security basics	5				5
AT00DA04	Fundamentals of Programming	5				5
TLTITVT25SV-100	08 ICT and applications					15
AT00BT78	Objects and databases	5				5
AT00BT79	Web and interactivity	3				3

AT00BT80	Server and workstation virtualization	4		4
AT00BT81	Basics of Project work	3		3
TLTITVT25SV-1	009 RDI and entrepreneurship			15
AT00BY44	Research Seminar		5	5
AT00BY45	Entrepreneurship and Innovation		5	5
AT00BY46	Working Skills		5	5
TLTITVT25SV-1	010 Profiling Professional Core Competence			45
TLTITVT25SV-1	011 Web and game technologies			15
AT00BX89	Web and Game technologies basics	5		5
AT00BX90	Web and Game design	5		5
AT00BX91	Application of web and game technologies	5		5
TLTITVT25SV-1	012 IoT and embedded systems			15
AT00BX92	IoT and embedded systems basics	5		5
AT00BY05	IoT and embedded systems design	5		5
AT00BY06	Applications of IoT and embedded systems	5		5
TLTITVT25SV-1	013 Software engineering			15
AT00BY07	Software engineering and architecture	5		5
AT00BY08	Data structures and algorythms	3		3
AT00BY09	Programming languages	4		4
AT00BY10	Software maintenance and testing	3		3
TLTITVT25SV-1	014 Tele communication			15
AT00CY67	LAN basics and redudancy	5		5
AT00CY68	Network monitoring and security	5		5
AT00BY13	Client-driven data networks	5		5
TLTITVT25SV-1	015 From data to machine learning			15
AT00BY42	Data analysis and visualization	10	)	10
AT00BY43	Machine Learning	5		5
TLTITVT25SV-1	016 Media technology			15
AT00BY14	Modelling	5		5
AT00BY26	Advanced game programming	5		5
AT00BY28	Web game environments	5		5
TLTITVT25SV-1	017 Web services			15
AT00BY20	Javascript platforms		4	4
AT00BY21	Server technologies		4	4
AT00BY22	Frameworks		3	3
AT00BY23	Cloud computing		4	4
TLTITVT25SV-1	018 Mobile programming			15
AT00BY24	Hybrid mobile programming		5	5
AT00BY25	Native mobile programming		5	5
AT00CW21	Mobile programming project		5	5

TLTITVT25SV-1019	Studio studies 1					15
<b>TLTITVT25SV-1020</b>	Data centers and server systems					15
AT00BY33	Virtualization and Cloud services			5		5
AT00BY34	Servers and services			5		5
AT00BY35	Implementation of the service			5		5
TLTITVT25SV-1021 IoT ja neuroverkot						15
AT00CV65	Introduction to neural networks			5		5
AT00CV66	Pattern recognition			5		5
AT00CV67	loT and digital twins			5		5
TLTITVT25SV-1022 Embedded programming					15	
AT00BY36	Basics of embedded programming			5		5
AT00BY37	Distributed Systems			5		5
AT00BY38	Applications of IoT			5		5
TLTITVT25SV-1023 Practical Training						30
HA00CD55	Practical Training	1,5	3	3	3	10
HA00BU60	Practical Training 2		2	4	4	10
HA00BU61	Practical Training 3			3,5	6,5	10
TLTITVT25SV-1024 Thesis						15
AO00BU62	Thesis Planning			2,5	2,5	5
AO00BU63	Thesis Project				5	5
AO00BU64	Thesis Report				5	5
TLTITVT25SV-1025 COMPLEMENTARY COMPETENCE						55
<b>TLTITVT25SV-1026</b>	Project with working life					15
AT00CV68	Project with working life			7,5	7,5	15
TLTITVT25SV-1027	Studio studies 2					15

**TLTITVT25SV-1001 CORE COMPETENCE: 185 ECTS** 

**TLTITVT25SV-1032 Common Studies: 5 ECTS** 

## AY00BU56 Developing professional competence 1: 1 ECTS

#### **Learning outcomes**

- 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 competenciesduring 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

## TLTITVT25SV-1029 Language and Communication Studies: 15 ECTS

## **KS00DD59 Expert Communication Skills: 5 ECTS**

#### **Learning outcomes**

- identify and assess their communication skills and give, receive and use feedback to develop their communication skills
- act purposefully, appropriately and skilfully in communication and interaction situations in work life and in his/her professional field (text, presentation and group communication skills)
- take into account the requirements of the recipient/interaction partner, the situation and the field in which they are communicating
- communicate in a structured, understandable and convincing way
- develop their Finnish language and communication skills as part of their expertise and professional competence (willingness and motivation to continuously learn and develop communication skills).

## **KE00DD60 English for Engineering: 5 ECTS**

#### **Learning outcomes**

The student is able to

- -perform effectively and professionally when applying for a job
- -read and process basic texts from their field
- -use and find vocabulary from their field
- -communicate successfully and professionally about basic topics from their field
- -communicate and work in an international environment

#### KR00DD61 Swedish for Work, Written: 2 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.

## 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.

## **KE00DD58 Intercultural Competence: 2 ECTS**

#### Learning outcomes

The student is able to

- understand cultural similarities and differences using theoretical frameworks
- has skills and competences to develop their intercultural sensitivity
- understand culture adaptation and adjustment.

#### TLTITVT25SV-1003 Professional Core Competence: 120 ECTS

#### TLTITVT25SV-1004 Common Professional Core Competence: 75 ECTS

## TLTITVT25SV-1035 Basic studies in mathematics and physics: 15 ECTS

#### AT00BT67 Basic studies in mathematics: 3 ECTS

#### Learning outcomes

Student is able to

- calculate and simulate mathematical expressions
- solve geometric and trigonometric problems
- knows bacis of vectors in plane

#### **Prerequisites**

Johdatus matematiikkaan (Introduction to mathematics) or corresponding knowledge from expressions, unit transformation, equations, and system of two equations.

## AT00BT68 Mathematics in Technology 1: 3 ECTS

#### **Learning outcomes**

Student is able to:

- recognise different polynomial equations, functions, and polynomial graphics
- solve inequalities
- solve simultaneous equations with the software
- solve basic space vectors
- utilise space vectors
- solve exponential and logarithm functions

## AT00BT69 Mathematics in Technology 2: 3 ECTS

#### Learning outcomes

Student is able to:

- derivate functions and utilise derivation in practice
- integrate polynomial functions and utilise integration in practice
- solve other equations and trigonometrical problems

#### **Prerequisites**

Tekniikan matematiikka 1

#### AT00BT70 Basic studies in physics: 3 ECTS

#### Learning outcomes

Student is able to

- understand the purpose of the physics in technology
- describe and utilize the SI-unit system and implement
- solve mathematical problems in kinematics, mechanics and thermodynamics
- utilize vectors

## AT00BT71 Physics in Information Technologies: 3 ECTS

#### Learning outcomes

#### Student can

- explain thermal transfer methods and utilize them in ICT
- Evaluate wave motion and calculate with wave motion related quantities
- Analyze different ac-signals

**TLTITVT25SV-1006 Digitalization: 15 ECTS** 

AT00BV34 Digital Tools: 5 ECTS

#### Learning outcomes

Student is able to

- work in a virtual learning environment
- make reports and analyses with the help of wordprocessing and spreadheet calculation software
- use correct cloud environment individually and in a group
- carry out digital project presentation

#### AT00BT73 STEM of ICT: 5 ECTS

#### Learning outcomes

Student can

- basics of electrical engineering and components
- basics of analogue and digital electronics
- utilize basics of statistics and probability in ICT

AT00BT74 IoT Basics: 5 ECTS

#### Learning outcomes

The student is able to

- work in a simple IoT development project
- design and implement a simple embedded IoT device
- explain the basics of the IoT pipeline

TLTITVT25SV-1007 Basic of ICT: 15 ECTS

AT00BT76 Basics of WWW design: 5 ECTS

#### **Learning outcomes**

Student is able to:

- describe meaning of markup languages and how thye work in www environment
- describe the most important web protocols
- create and publish responsive web page which is done by using HTML and CSS languages
- use basic techniques of image processing
- utilize images on web pages and documentation

## AT00BT77 Telecommuncations and security basics: 5 ECTS

#### **Learning outcomes**

The student is able to

- explain "how the Internet works" and describe the central services and their effects on the usability of the services provided by the Internet
- explain what components form Local Area Network (LAN) and what factors most affect its capacity and performance
- plan, implement, and test the most used services of a LAN and be able to connect the local area network to the Internet
- explain the functions and differences of a routers and switches and describe the content and structures of packets, frames and other data network messages
- describe and take into account the risks and security threats connected to data communications and explain how a firewall works

## AT00DA04 Fundamentals of Programming: 5 ECTS

## Learning outcomes

The student is able to:

- performing tasks on a computer through programming
- process and analyze data programmatically
- utilize common programming structures in programming code
- implement small programs in the Python programming language
- handle files programmatically
- create maintainable and expandable code

## TLTITVT25SV-1008 ICT and applications: 15 ECTS

## AT00BT78 Objects and databases: 5 ECTS

## **Learning outcomes**

The student is able to

- identify the object paradigm and its basic concepts
- design and implement applications in object-oriented language
- operate effectively in a modern software development environment
- organize the application structure to be maintained
- use files and databases to store application data
- perform database queries and data updates using databases

## AT00BT79 Web and interactivity: 3 ECTS

#### Learning outcomes

A student can:

- utilize JavaScript language to create dynamic web content
- utilize open source JavaScript libraries
- use css-preprocessor in creation and modification of css files

#### AT00BT80 Server and workstation virtualization: 4 ECTS

#### **Learning outcomes**

The student is able to

- · utilize their virtualization environment in software testing and in producing digital services.
- explain the strengths and weaknesses of the most common virtualization tools, and understands the differences between having a data center or using a public cloud computing services
- · recognize the risks and security threats associated with using a data center or public cloud computing services and explain the most common solutions used to minimize these problems
- · plan, implement, and test the implementation and use of a software in a virtualized environment

## AT00BT81 Basics of Project work: 3 ECTS

#### **Learning outcomes**

The student is able to

- describe the models, key concepts and stages of project activities
- document the project according to general practices
- work as a member of the project team

## TLTITVT25SV-1009 RDI and entrepreneurship: 15 ECTS

#### AT00BY44 Research Seminar: 5 ECTS

## Learning outcomes

The student is able to

- obtain information independently
- do research work using project work methods
- utilize the knowledge and skills gained in a practical project in the research work
- apply research information in practical projects
- write a written report and a seminar presentation
- critically examine professional texts and presentations
- use statistical and probabilistic mathematical methods

## AT00BY45 Entrepreneurship and Innovation: 5 ECTS

#### Learning outcomes

The student knows how to:

- describe the foundations of internal, voluntary, and external entrepreneurship
- evaluate the business idea and its chances of success
- assess the strategic importance of innovation and innovation
- use different brainstorming methods
- analyze different innovation processes

## AT00BY46 Working Skills: 5 ECTS

#### **Learning outcomes**

- define most important competences needed in work life
- act as an expert in different jobs

- define future work skills and challenges in work life
- categorize rules in work life
- interpret work life economy, human resources and leadership
- act actively in international IT-environments

## **TLTITVT25SV-1010 Profiling Professional Core Competence: 45 ECTS**

## TLTITVT25SV-1011 Web and game technologies: 15 ECTS

## AT00BX89 Web and Game technologies basics: 5 ECTS

#### **Learning outcomes**

The student is able to

- evaluate the impact of network topology and technology on data transmission performance
- utilize LAN services in their own work (DHCP, VLAN, ARP)
- master the basics and maintaining of operating systems (Linux / Windows)
- explain the basic structures of a web application

## AT00BX90 Web and Game design: 5 ECTS

#### **Learning outcomes**

The student is able to

- describe the importance of the visual user experience in applications
- Design and implement a simple modern web application
- apply image processing methods in the design of user interfaces
- Design and program a simple game

## AT00BX91 Application of web and game technologies: 5 ECTS

#### Learning outcomes

The student is able to

- act as an expert in a small group and solve tasks together
- act as part of a project using agile project methods
- design web and game interfaces
- design and implement game environments

## TLTITVT25SV-1012 IoT and embedded systems: 15 ECTS

## AT00BX92 IoT and embedded systems basics: 5 ECTS

#### Learning outcomes

- work in a small team and solve tasks together
- generalize basics of embedded design
- explain OS basics and structure
- explain microprocessor architectures and types

- explain basic data transfer methods
- evaluate simple schematics and electronics' documents
- categorize IoT and embedded systems

## AT00BY05 IoT and embedded systems design: 5 ECTS

#### **Learning outcomes**

The student is able to

- document basic circuits in electronics
- design a simple IoT solution
- design a simple embedded system program with an appropriate programming language
- design a simple application using standard system calls
- analyze and categorize IoT and embedded system design

## AT00BY06 Applications of IoT and embedded systems: 5 ECTS

#### Learning outcomes

The student is able to

- design and implement basic electronic circuits
- implement a simple IoT solution
- implement a simple embedded system program with an appropriate programming language
- implement simple application using standard system calls
- expond an IoT and embedded system use in different applications

## TLTITVT25SV-1013 Software engineering: 15 ECTS

#### AT00BY07 Software engineering and architecture: 5 ECTS

#### Learning outcomes

The student is able to

- explain different methods of software engineering
- use agile methods in software projects
- act as a software developer in multidisciplinary projects
- describe different software architectures and use them in development

## AT00BY08 Data structures and algorythms: 3 ECTS

#### Learning outcomes

The student is able to

- justify the use of different basic data structures and algorithms in programming
- use basic data structures and algorithms in software design and implementation

## AT00BY09 Programming languages: 4 ECTS

#### Learning outcomes

- explains the object paradigm
- use different programming languages ??in the development of an object-based application
- use collection classes and their algorithms in different programming languages ??and apply them in different environments

## AT00BY10 Software maintenance and testing: 3 ECTS

#### Learning outcomes

The student is able to

- design and use basic software testing methods
- use software maintenance systems
- design the software to be maintained

#### **TLTITVT25SV-1014 Tele communication: 15 ECTS**

## AT00CY67 LAN basics and redudancy: 5 ECTS

#### Learning outcomes

The student is able to

- explain the impact of network topology and technology on the efficiency of data transfer
- utilize local area network services in their own work
- use the network analyzation tools and verify the networking protocols operation
- manage a workstation/server specific firewall, and understands the basics of packet filtering

## AT00CY68 Network monitoring and security: 5 ECTS

#### **Learning outcomes**

The student is able to

- interconnect different parts of the data networks, and understands the differences between solutions and their impacts on performance as well as information security
- implement and connect a fault tolerant local area network into the Internet
- understand the most significant differences between different firewall technologies
- implement protection to the different network connected devices
- use network monitoring system to manage larger network entities

#### AT00BY13 Client-driven data networks: 5 ECTS

#### Learning outcomes

The student is able to

- act as a member of the project team as a data network expert
- guide and lead other specialist when it comes to their own area of expertise
- make conclusions based on the success of the client project

#### TLTITVT25SV-1015 From data to machine learning: 15 ECTS

AT00BY42 Data analysis and visualization: 10 ECTS

#### **Learning outcomes**

The student is able to

- utilize mathematical methods to analyze and to predict phenomena
- utilize a modern statistical tool
- visualize data to identify its properties, analysis interpretation and to facilitate further processing

## AT00BY43 Machine Learning: 5 ECTS

#### Learning outcomes

The student is able to

- take advantage of both supervised and unsupervised machine learning in an appropriate way
- implement the fitting of the machine learning model
- take advantage of the supply of cloud services
- take into account the ethical guidelines of the authorities and the technology industry
- make use of existing machine learning ecosystems and equipment

## TLTITVT25SV-1016 Media technology: 15 ECTS

## AT00BY14 Modelling: 5 ECTS

#### Learning outcomes

The student knows how

- explain the basic structure of 3D models
- preferably 3D models for different uses
- Create and edit 3D models with different techniques
- create and edit 3D model materials
- use the basic features of the 3D modeling program
- create digital visualizations

## AT00BY26 Advanced game programming: 5 ECTS

#### **Learning outcomes**

The student knows how

- design and implement 2D and 3D games for different game platforms
- take advantage of the physics of game engines
- make use of mathematics and physics to implement game dynamics

#### **Prerequisites**

Basic knowledge about 3D Unity and programming with C#

## AT00BY28 Web game environments: 5 ECTS

#### **Learning outcomes**

The student knows how

- Design content for the web game environment
- Implement a we-play environment
- compare and interpret technologies in the web gaming environment

## TLTITVT25SV-1017 Web services: 15 ECTS

#### AT00BY20 Javascript platforms: 4 ECTS

#### Learning outcomes

The student is able to

- design an adaptive web interface
- implement a javascript based application on different implementation platforms
- expound the usability of the user interface

## AT00BY21 Server technologies: 4 ECTS

#### Learning outcomes

The student is able to

- compare browser and server technologies
- implement a database-based server application
- work as a leading software expert in multidisciplinary web development projects

#### AT00BY22 Frameworks: 3 ECTS

## Learning outcomes

Student is able to

- design and implement a modern web-application
- implement an asynchronous web-application
- use modern frameworks in implementing the web-application

## AT00BY23 Cloud computing: 4 ECTS

#### Learning outcomes

Student is able to

- design and use document databases
- design and implement API interfaces using a programming language
- design and implement a scaleable microservice

## TLTITVT25SV-1018 Mobile programming: 15 ECTS

### AT00BY24 Hybrid mobile programming: 5 ECTS

#### Learning outcomes

- Act as a leading software expert in multidisciplinary game and mobile development projects
- Design and implement a hybrid mobile application
- design and implement responsive Mobile first and SPA applications

## AT00BY25 Native mobile programming: 5 ECTS

#### Learning outcomes

The student is able to

- design a native mobile application
- implement a native mobile application
- compare the differences between hybrid and native mobile applications

#### **Prerequisites**

Java programming skills recommended.

## AT00CW21 Mobile programming project: 5 ECTS

#### **Learning outcomes**

Student is able to

- design and implement a mobile application as a part of bigger cloud application
- select a reasonable implementation technology according the project needs
- use testing tools to ensure the quality of the software application
- act as a software specialist in mobile development team

#### TLTITVT25SV-1019 Studio studies 1: 15 ECTS

## TLTITVT25SV-1020 Data centers and server systems: 15 ECTS

#### AT00BY33 Virtualization and Cloud services: 5 ECTS

#### **Learning outcomes**

The student is able to

- describe and recognize the benefits of virtualization and cloud computing when it comes to improving the efficiency of ICT services
- plan and execute a digital service using virtualization and cloud computing in a chosen platform
- discuss and justify the choice of virtualization environment or cloud computing service as a platform for digital services

#### AT00BY34 Servers and services: 5 ECTS

#### Learning outcomes

The student is able to

- explain the possibilities of different server systems
- estimate the usability of different services
- design and implement various server systems with their services

## AT00BY35 Implementation of the service: 5 ECTS

#### **Learning outcomes**

The student is able to

- act as an data network expert in a project

- direct other data network technology experts in his / her area of expertise
- direct other information technology project members in data network related questitions
- implement centralized online services in a customer-oriented and cost-conscious manner

**TLTITVT25SV-1021: 15 ECTS** 

#### AT00CV65 Introduction to neural networks: 5 ECTS

#### Learning outcomes

Student is able to

- identify neural network's basic structures
- use neural networks to solve problems
- train, validate and test neural networks
- tune hyperparameters and evaluate the model accuracy and performance

## AT00CV66 Pattern recognition: 5 ECTS

#### Learning outcomes

Student is able to

- identify and use CNN basic structures
- use OpenCV library (or similar) while solving pattern recognition problems
- train, validate and test convolutional neural networks
- tune hyperparameters and evaluate the model accuracy and performance

## AT00CV67 IoT and digital twins: 5 ECTS

#### Learning outcomes

Student is able to

- recognise operation principles of digital twins in IoT environments
- design and implement a simple IoT digital twin using modern game engine

## TLTITVT25SV-1022 Embedded programming: 15 ECTS

## AT00BY36 Basics of embedded programming: 5 ECTS

#### **Learning outcomes**

The student is able to

- explain the basics of operating systems in terms of software development
- implement an embedded system that utilizes a real-time operating system
- analyze the advantages and disadvantages of embedded programming

## AT00BY37 Distributed Systems: 5 ECTS

#### Learning outcomes

Student is able to

- explain principles of distribution and data communications concerning distributed embedded

#### systems

- explain the methods, communication protocols and implementation frameworks used in distributed systems
- design and implement an distributed application

## AT00BY38 Applications of IoT: 5 ECTS

## **Learning outcomes**

Student can

- Design and implement embedded IoT device using standard data transfer protocols
- Implement lot hub as cloud service with simple data analysis and visualization application
- utilize unit testing tools to guarantee software quality
- work as a leading software specialist in IoT development project

## TLTITVT25SV-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

- 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

TLTITVT25SV-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.

#### TLTITVT25SV-1025 COMPLEMENTARY COMPETENCE: 55 ECTS

#### TLTITVT25SV-1026 Project with working life: 15 ECTS

#### AT00CV68 IT technology project: 15 ECTS

#### **Learning outcomes**

Student is able to

- design and implement digital solutions by the needs of customers
- develop innovative solutions to problems
- communicate (oral and written) with different stakeholders
- select a suitable implementation technology
- document the project according the needs of the IT industry

#### TLTITVT25SV-1027 Studio studies 2: 15 ECTS