# Curriculum at LAB University of Applied Sciences 2022-2023

# Bachelor of Engineering, Information and Communications Technology 22K, full-time studies, Lahti

TVT22KLTI-1001CORE COMPETENCE195TVT22KLTI-1002Common Core Competence15A300CE13Orientation to Sustainability Thinking22AY00BU56Developing professional competence 111AY00BU57Developing professional competence 211AY00BU58Developing professional competence 311AY00BU58Developing professional competence 311AY00BU58Developing professional competence 311KS00BT59Expert Communication Skills44KE00BT61English for Work41KR00BU42Swedish for Work, Spoken11KR00BU43Swedish for Work, Written11TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics33AT00BT67Basic studies in Technology 1333AT00BT69Mathematics in Technology 2333AT00BT70Basic studies in physics333AT00BT71Physics in Information Technologies315AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics555	Code	Name	1 y	2 у	3 у	4 y	ECTS total
TVT22KLTI-1002 Common Core Competence15A300CE13Orientation to Sustainability Thinking22AY00BU56Developing professional competence 111AY00BU57Developing professional competence 211AY00BU58Developing professional competence 311AY00BU58Developing professional competence 311K800BT59Expert Communication Skills44K800BU42Swedish for Work44KR00BU42Swedish for Work, Spoken11TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics3AT00BT67Basic studies in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT75Basics of Programming55AT00BT76Basics of Programming55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT79Web and interactivity33	TVT22KLTI-1001						
A300CE13Orientation to Sustainability Thinking22AY00BU56Developing professional competence 111AY00BU57Developing professional competence 211AY00BU58Developing professional competence 311AY00BU58Developing professional competence 311KS00BT59Expert Communication Skills44KE00BT61English for Work44KR00BU42Swedish for Work, Spoken11TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics33AT00BT67Basic studies in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT75Basics of Programming55AT00BT76Basics of Programming55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT79Web and interactivity33							
AY00BU57Developing professional competence 211AY00BU58Developing professional competence 311KS00BT59Expert Communication Skills44KE00BT61English for Work44KR00BU42Swedish for Work, Spoken11KR00BU43Swedish for Work, Written11TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics1AT00BT67Basic studies in mathematics33AT00BT68Mathematics in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT70Basics of Digitalization55AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT75Basics of Programming55AT00BT76Basics of VWW design55AT00BT77Telecommuncations and security basics55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT79Web and interactivity33				2			2
AY00BU58Developing professional competence 3111KS00BT59Expert Communication Skills444KE00BT61English for Work444KR00BU42Swedish for Work, Spoken111TVT22KLTI-1003Professional Core Competence11TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics13AT00BT67Basic studies in mathematics33AT00BT68Mathematics in Technology 133AT00BT70Basic studies in physics33AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics of Programming55AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT79Web and interactivity33AT00BT79Web and interactivity34	AY00BU56	Developing professional competence 1	1				1
KS00BT59Expert Communication Skills44444KE00BT61English for WorkSwedish for Work, Spoken411KR00BU42Swedish for Work, Written111TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics33AT00BT67Basic studies in mathematics and physics33AT00BT68Mathematics in Technology 1333AT00BT69Mathematics in Technology 2333AT00BT70Basic studies in physics333AT00BT71Physics in Information Technologies333AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics of Programming555AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT79Web and interactivity344	AY00BU57	Developing professional competence 2	1				1
KS00BT59Expert Communication Skills44444KE00BT61English for WorkSwedish for Work, Spoken411KR00BU42Swedish for Work, Written111TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics33AT00BT67Basic studies in mathematics and physics33AT00BT68Mathematics in Technology 1333AT00BT69Mathematics in Technology 2333AT00BT70Basic studies in physics333AT00BT71Physics in Information Technologies333AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics of Programming555AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT79Web and interactivity344	AY00BU58	Developing professional competence 3		1			1
KR00BU42Swedish for Work, Spoken111KR00BU43Swedish for Work, Written111TVT22KLTI-1003Professional Core Competence11TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics13AT00BT67Basic studies in mathematics and physics33AT00BT68Mathematics in Technology 1333AT00BT69Mathematics in Technology 2333AT00BT70Basic studies in physics333AT00BT71Physics in Information Technologies333AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics of Programming555AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT79Web and interactivity344	KS00BT59		4				4
KR00BU43Swedish for Work, Written1111TVT22KLTI-1003Professional Core Competence75TVT22KLTI-1004Common Professional Core Competence75TVT22KLTI-1005Basic studies in mathematics and physics15AT00BT67Basic studies in mathematics33AT00BT68Mathematics in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT79Web and interactivity44	KE00BT61	English for Work	4				4
TVT22KLTI-1003 Professional Core Competence180TVT22KLTI-1004 Common Professional Core Competence75TVT22KLTI-1005 Basic studies in mathematics and physics15AT00BT67Basic studies in mathematics33AT00BT68Mathematics in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT78Web and interactivity33AT00BT79Web and interactivity34	KR00BU42	Swedish for Work, Spoken		1			1
TVT22KLTI-1004 Common Professional Core Competence 75   TVT22KLTI-1005 Basic studies in mathematics and physics 3 3 3   AT00BT67 Basic studies in mathematics 3 3 3   AT00BT68 Mathematics in Technology 1 3 3 3 3   AT00BT69 Mathematics in Technology 2 3 3 3 3   AT00BT70 Basic studies in physics 3 3 3 3   AT00BT71 Physics in Information Technologies 3 3 3 3   AT00BT72 Basics of Digitalization 5 15 5 5   AT00BT73 STEM of ICT 5 5 5 5   AT00BT74 IoT Basics of ICT 5 5 5   AT00BT75 Basics of Programming 5 5 5   AT00BT76 Basics of WWW design 5 5 5   AT00BT76 Basics of WWW design 5 5 5   AT00BT77 Telecommuncations and security basics 5 5 5   AT00BT78 Objects and databases	KR00BU43	Swedish for Work, Written		1			1
TVT22KLTI-1005 Basic studies in mathematics and physics15AT00BT67Basic studies in mathematics333AT00BT68Mathematics in Technology 1333AT00BT69Mathematics in Technology 2333AT00BT70Basic studies in physics333AT00BT71Physics in Information Technologies333AT00BT72Basics of Digitalization5333AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics555AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	TVT22KLTI-1003 Professional Core Competence					180	
AT00BT67Basic studies in mathematics333AT00BT68Mathematics in Technology 133AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	TVT22KLTI-1004 Common Professional Core Competence					75	
AT00BT68Mathematics in Technology 13333AT00BT69Mathematics in Technology 23333AT00BT70Basic studies in physics3333AT00BT71Physics in Information Technologies3333TVT22KLTI-1006Digitalization5355AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics555AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	TVT22KLTI-1005	Basic studies in mathematics and physics					15
AT00BT69Mathematics in Technology 233AT00BT70Basic studies in physics33AT00BT71Physics in Information Technologies33AT00BT72Basics of Digitalization55AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization virtualization44	AT00BT67	Basic studies in mathematics	3				3
AT00BT70Basic studies in physics3333AT00BT71Physics in Information Technologies333TVT22KLTI-1006 Digitalization555AT00BT72Basics of Digitalization555AT00BT73STEM of ICT555AT00BT74IoT Basics555AT00BT75Basics of Programming555AT00BT76Basics of Programming555AT00BT77Telecommuncations and security basics555AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	AT00BT68	Mathematics in Technology 1	3				3
AT00BT71Physics in Information Technologies33TVT22KLTI-1006 Digitalization15AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55TVT22KLTI-1007 Basic of ICT15AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55TVT22KLTI-1008 ICT and applications15AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT69	Mathematics in Technology 2		3			3
TVT22KLTI-1006 Digitalization15AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55AT00BT75Basics of ICT15AT00BT76Basics of Programming55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT70	Basic studies in physics	3				3
AT00BT72Basics of Digitalization55AT00BT73STEM of ICT55AT00BT74IoT Basics55TVT22KLTI-1007 Basic of ICTAT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT71	Physics in Information Technologies	3				3
AT00BT73STEM of ICT55AT00BT74IoT Basics55IoT Basics of ICTISAT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55ISAT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	TVT22KLTI-1006	Digitalization					15
AT00BT74IoT Basics55TVT22KLTI-1007Basic of ICT15AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55TVT22KLTI-1008ICT and applications15AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT72	Basics of Digitalization	5				5
TVT22KLTI-1007 Basic of ICT15AT00BT75Basics of Programming555AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555TVT22KLTI-1008 ICT and applications1515AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	AT00BT73	STEM of ICT	5				5
AT00BT75Basics of Programming55AT00BT76Basics of WWW design55AT00BT77Telecommuncations and security basics55AT00BT77Telecommuncations and security basics55TVT22KLTI-1008 ICT and applications15AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT74	IoT Basics		5			5
AT00BT76Basics of WWW design555AT00BT77Telecommuncations and security basics555TVT22KLTI-1008 ICT and applications15AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	TVT22KLTI-1007 Basic of ICT					15	
AT00BT77Telecommuncations and security basics555TVT22KLTI-1008 ICT and applications15AT00BT78Objects and databases555AT00BT79Web and interactivity333AT00BT80Server and workstation virtualization44	AT00BT75	Basics of Programming	5				5
TVT22KLTI-1008 ICT and applications15AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT76	Basics of WWW design	5				5
AT00BT78Objects and databases55AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	AT00BT77	Telecommuncations and security basics	5				5
AT00BT79Web and interactivity33AT00BT80Server and workstation virtualization44	TVT22KLTI-1008 ICT and applications 15						15
AT00BT80 Server and workstation virtualization 4 4	AT00BT78	Objects and databases	5				5
	AT00BT79	Web and interactivity	3				3
AT00BT81 Basics of Project work 3 3	AT00BT80	Server and workstation virtualization	4				4
	AT00BT81	Basics of Project work	3				3

TVT22KLTI-1009	RDI and entrepreneurship			15
AT00BY44	Research Seminar	5		5
AT00BY45	Entrepreneurship and Innovation	5		5
AT00BY46	Working Skills	5		5
TVT22KLTI-1010	Profiling Professional Core Competence			60
TVT22KLTI-1011	Web and game technologies	1 1		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
TVT22KLTI-1012	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
TVT22KLTI-1013	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
TVT22KLTI-1014 Tele communication				
AT00BY11	LAN basics and security	5		5
AT00BY12	Network monitoring and redudancy	5		5
AT00BY13	Client-driven data networks	5		5
TVT22KLTI-1015	Media technology	-		15
AT00BY14	Modelling	5		5
AT00BY15	Game design basics	5		5
AT00BY16	Audiovisual technologies	5		5
TVT22KLTI-1016	Digital technology			15
AT00BY17	Embedded computers	5		5
AT00BY18	Electronics	5		5
AT00BY19	Digital technologies workshop	5		5
TVT22KLTI-1017	Web services			15
AT00BY20	Javascript platforms		4	4
AT00BY21	Server technologies		4	4
AT00BY22	Frameworks		3	3
AT00BY23	Cloud computing		4	4
TVT22KLTI-1018	Mobile and game programming			15
AT00BY24	Hybrid mobile programming		5	5
AT00BY25	Native mobile programming		5	5
AT00BY26	Advanced game programming		5	5
TVT22KLTI-1019	Visual design			15

AT00BY27	User Interfaces and usability			5		5
AT00BY28	Web game environments			5		5
AT00BY29	Graphics communication			5		5
TVT22KLTI-1020	Game technology					15
AT00BY30	Game modelling			5		5
AT00BY26	Advanced game programming			5		5
AT00BY32	New technologies			5		5
TVT22KLTI-1021	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
TVT22KLTI-1022 Embedded programming				15		
AT00BY36	Basics of embedded programming			5		5
AT00BY37	Distributed Systems			5		5
AT00BY38	Applications of IoT			5		5
TVT22KLTI-1023	IoT systems and solutions					15
AT00BY50	IoT development environments and systems			5		5
AT00BY51	IoT communication systems and monitoring			5		5
AT00BY52	IoT service client project			5		5
TVT22KLTI-1024	Embedded devices					15
AT00BY39	IoT devices			5		5
AT00BY40	IoT and data transfer			5		5
AT00BY41	IoT Workshop			5		5
TVT22KLTI-1025	Practical Training					30
HA00BU59	Practical Training 1	1,5	3	3	3	10
HA00BU60	Practical Training 2		2	4	4	10
HA00BU61	Practical Training 3			3,5	6,5	10
TVT22KLTI-1026	Thesis					15
AO00BU62	Thesis Planning			2,5	2,5	5
AO00BU63	Thesis Project				5	5
AO00BU64	Thesis Report				5	5
TVT22KLTI-1027 COMPLEMENTARY COMPETENCE					45	
TVT22KLTI-1029	From data to machine learning					15
AT00BY42	Data analysis and visualization				10	10
AT00BY43	Machine Learning				5	5

# **TVT22KLTI-1001 CORE COMPETENCE: 195 ECTS**

# TVT22KLTI-1002 Common Core Competence: 15 ECTS

# 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

### 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 competenciesduring job recruitment processes

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

### 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.

### **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.

### TVT22KLTI-1003 Professional Core Competence: 180 ECTS

### TVT22KLTI-1004 Common Professional Core Competence: 75 ECTS

### **TVT22KLTI-1005** Basic studies in mathematics and physics: 15 ECTS

### AT00BT67 Basic studies in mathematics: 3 ECTS

Page 5 / 20

### Learning outcomes

- Student is able to
- calculate and simulate mathematical expressions
- solve geometric and trigonometric problems

### AT00BT68 Mathematics in Technology 1: 3 ECTS

#### Learning outcomes

Student is able to:

- regognise different polynomial equations and polynomial graph
- 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

- solve challenging functions
- solve basic derivation functions and utilise derivation in practice
- solve integrated polynomial functions and utilise integration in practice
- solve trigonometrical problems

### 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

### TVT22KLTI-1006 Digitalization: 15 ECTS

### AT00BT72 Basics of Digitalization: 5 ECTS

### Learning outcomes

The student is able to

- produce documents (word processing, spreadsheets and presentation) according to the needs of the activity

- configures computer's operating environment and basic settings
- connect a computer to a network and use it with security in mind
- utilize the mathematical operations and representations required in ICT environments

### 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

# TVT22KLTI-1007 Basic of ICT: 15 ECTS

### AT00BT75 Basics of Programming: 5 ECTS

### Learning outcomes

The student is able to

- choose the appropriate presentation of information in the programs
- use logical operators and program structures in programming
- describe the stages of program development and the principles of program execution

- design and implement a modular interactive application in accordance with good programming practice and with clear source code

- describe the characteristics of object-oriented programming and use objects in programming

- identify the use of programs in different programming languages and platforms

### 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

# TVT22KLTI-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

### TVT22KLTI-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

The student is able to

- 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

### **TVT22KLTI-1010 Profiling Professional Core Competence: 60 ECTS**

### TVT22KLTI-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

### TVT22KLTI-1012 IoT and embedded systems: 15 ECTS

### AT00BX92 IoT and embedded systems basics: 5 ECTS

#### Learning outcomes

The student is able to

- 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

- 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 standand system calls
- expond an IoT and embedded system use in different applications

### TVT22KLTI-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

The student is able

- 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

### TVT22KLTI-1014 Tele communication: 15 ECTS

### AT00BY11 LAN basics and security: 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

### AT00BY12 Network monitoring and redudancy: 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

### TVT22KLTI-1015 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

### AT00BY15 Game design basics: 5 ECTS

#### Learning outcomes

The student knows how

- explain the basic principles of game design
- make use of playfulness in different contexts
- describe the importance of game testing in game development
- design a game design work process

### AT00BY16 Audiovisual technologies: 5 ECTS

#### Learning outcomes

The student knows how

- produce and edit videos
- produce and edit audio
- produces post-production of audiovisual output
- analyze and categorize media distribution

### TVT22KLTI-1016 Digital technology: 15 ECTS

### AT00BY17 Embedded computers: 5 ECTS

#### Learning outcomes

Student can

- Explain microprocessor circuits
- Choose microcontroller for different applications
- Put into use a microcontroller
- Make conclusions about embedded systems

### AT00BY18 Electronics: 5 ECTS

#### Learning outcomes

Student can

- Define and name peripheral electronics
- Connect analogue and digital components
- Evaluate digital and analogue electronics from EMC and PCB design perspective
- Interpret peripheral electronics in different applications

### AT00BY19 Digital technologies workshop: 5 ECTS

#### Learning outcomes

Student can

- Design embedded computer
- Implement embedded computer
- Analyze and interpret embedded computer design process and its outcome

# TVT22KLTI-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

# TVT22KLTI-1018 Mobile and game programming: 15 ECTS

# AT00BY24 Hybrid mobile programming: 5 ECTS

### Learning outcomes

The student is able to

- 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

### 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

### TVT22KLTI-1019 Visual design: 15 ECTS

### AT00BY27 User Interfaces and usability: 5 ECTS

#### Learning outcomes

The student knows how

- explain the meaning of the user experience
- design visual content for the web environment
- create user-friendly interfaces

### 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

### AT00BY29 Graphics communication: 5 ECTS

#### Learning outcomes

The student knows how

- explain the importance of graphic communication in communication
- design content through graphic communication
- implement content through graphical communication

### TVT22KLTI-1020 Game technology: 15 ECTS

### AT00BY30 Game modelling: 5 ECTS

Learning outcomes The student knows how

- utilizes modelling in different environments
- take advantage of the advanced features of game engines
- Use new technologies in gaming and augmented reality applications

### 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

### AT00BY32 New technologies: 5 ECTS

#### Learning outcomes

A student can:

- describe different kind of new technologies
- compare suitability of technologies against own needs
- utilize some of new technologies presented on the course

### TVT22KLTI-1021 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

- 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

### TVT22KLTI-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

### TVT22KLTI-1023 IoT systems and solutions: 15 ECTS

### AT00BY50 IoT development environments and systems: 5 ECTS

### Learning outcomes

The student is able to

- explain IoT development environments and systems
- develop IoT systems
- analyze IoT development environments and systems

### AT00BY51 IoT communication systems and monitoring: 5 ECTS

#### Learning outcomes

- explain IoT communication technologies
- describe IoT communication systems
- plan a secure IoT communication system
- have the knowledge and skills of Cisco CCNA (5 15 ects)

# AT00BY52 IoT service client project: 5 ECTS

#### Learning outcomes

Student can

- act a specialist in a customer project
- lead a team in a customer project
- take into account the profitability of the project

### TVT22KLTI-1024 Embedded devices: 15 ECTS

### AT00BY39 IoT devices: 5 ECTS

#### Learning outcomes

Student can

- Describe different memory types
- Design and implement simple IoT device
- Design I/O interface
- Make memory circuits with different types of memories

### AT00BY40 IoT and data transfer: 5 ECTS

#### Learning outcomes

Student can

- Explain most common sensor types and busses
- Connect modules and memories
- Compare different data transfer methods and components

### AT00BY41 IoT Workshop: 5 ECTS

#### Learning outcomes

Student can

- Design IoT application
- Implement a practical implementation of an IoT pipeline
- Analyze the outcome

### TVT22KLTI-1025 Practical Training: 30 ECTS

### HA00BU59 Practical Training 1: 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

### TVT22KLTI-1026 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.

### TVT22KLTI-1027 COMPLEMENTARY COMPETENCE: 45 ECTS

### TVT22KLTI-1029 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

- 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