www.lab.fi 17.8.2023

Student	Maxim Villival'd	26.08.2019—31.07.202	4
Student number	1901968	Studies continue	
Programme	Bachelor's Degree Programme in Information and Communications Technology	Credits	240 cr
Specialisation	No specialisation	Completed	190 cr
Initial Group	07TVT19SV	With average	4,33

Studies	Credits	Assessment	Date
CORE COMPETENCE	173 cr		
Common Core Competence	13 cr		
Orientation to Sustainability Thinking	2 cr	HYV	22.10.2020
Developing professional competence 1	1 cr	HYV	13.12.2019
Developing professional competence 2	1 cr	HYV	07.05.2020
Developing professional competence 3	1 cr	HYV	15.12.2020
Expert Communication Skills	4 cr	HYV	10.10.2019
English for Work	4 cr	4	07.01.2020
Swedish for Work, Spoken		v1	10.08.2020
Swedish for Work, Written		v2	10.08.2020
Professional Core Competence	160 cr		
Common Professional Core Competence	70 cr		
Basic studies in mathematics and physics	15 cr		
Basic studies in mathematics	3 cr	4	19.09.2019
Mathematics in Technology 1	3 cr	5	03.04.2020
Tekniikan matematiikka 2	3 cr	5	18.11.2020
Basic studies in physics	3 cr	5	05.12.2019
Physics in Information Technologies	3 cr	5	17.04.2020
Digitalization	15 cr		
Digitaalisuuden perusteet	5 cr	5	12.12.2019
STEM of ICT	5 cr	5	03.04.2020
IoT basics	5 cr	5	25.06.2020
Basic of ICT	15 cr		
Ohjelmoinnin perusteet	5 cr	5	12.12.2019
WWW-suunnittelun perusteet	5 cr	4	19.01.2020
Tietoliikenteen ja tietoturvan perusteet	5 cr	3	20.12.2019
ICT and applications	15 cr		
Oliot ja tietokannat	5 cr	4	29.04.2020
Web and interactivity	3 cr	5	28.05.2020
Server and workstation virtualization	4 cr	5	22.04.2020
Projektitoiminnan perusteet	3 cr	HYV	10.05.2020
RDI and entrepreneurship	10 cr		
Entrepreneurship and Innovation	5 cr	5	04.01.2022
Työelämävalmiudet	5 cr	HYV	02.01.2022
Profiling Professional Core Competence	60 cr		
Web and game technologies	15 cr		
Web and Game technologies basics	5 cr	4	14.12.2020
Web and Game design	5 cr	5	18.12.2020
Application of web and game technologies	5 cr	5	15.12.2020
Software engineering	15 cr		
Software engineering and architecture	5 cr	3	10.06.2021

HYV

29.01.2021

1 cr

www.lab.fi		17.8.2023			
Student	Maxim Villival'd				
Student number	1901968				
Data structures and algorythms		3 cr		4	14.05.2021
Programming languages		4 cr		5	23.05.2021
Software maintenance and testing		3 cr		5	21.05.2021
Media technology		10 cr			
Modelling		5 cr		5	27.05.2021
Audiovisuaaliset tekniikat		5 cr		4	10.06.2021
Web services		10 cr			
Browser as a platfor	m	4 cr		4	16.12.2021
Server technologies		4 cr		5	21.12.2021
Frameworks		2 cr		3	25.01.2022
Game technology		10 cr			
Game modelling		5 cr		1	20.12.2021
New technologies		5 cr		4	05.01.2022
Practical Training		30 cr			
Practical Training		10 cr		HYV	06.05.2020
Practical Training 2		10 cr		HYV	06.05.2022
Practical Training 3		10 cr		HYV	06.05.2022
COMPLEMENTARY COMPETENCE		17 cr			
Linux		5 cr	s1	4	27.02.2020
GIT Open		3 cr	s2	HYV	13.06.2020
The Elements of Al		2 cr	s3	HYV	23.11.2019
Software Development Skills: Full-Stack		3 cr		HYV	01.03.2022
Introduction to Programming		3 cr	s4	HYV	11.10.2019

Inclusions

iWeek 2021

s1 = Linux, 26.2.2020, Kajaani University of Applied Sciences

s2 = GIT Open, 12.6.2020, Tampere University

s3 = The Elements of AI, 14.11.2019, University of Helsinki

s4 = Introduction to Programming, 9.5.2019, South-Eastern Finland University of Applied Sciences Xamk

Exemptions

v1 Reason for exemption: Other reason v2 Reason for exemption: Other reason LAB University of Applied Sciences studentservices@lab.fi www.lab.fi

TRANSCRIPT OF RECORDS

page 3/3

vw.lab.fi 17.8.2023

Student Maxim Villival'd Student number 1901968

Electronic signature

This document is electronically signed 17.8.2023 16:58 using the certificate of the Population Register Center. More exact instructions from the verifying of the authenticity of a document are in the following on the WWW address: https://lab.fi/en/verifying-electronic-documents