Student Jingjing Yang 01.08.2021–31.07.2025

Date of birth 03.08.1991 Studies continue

Student number 2104210 Credits 240 cr

Programme Bachelor's Degree Programme in Software Engineering Completed 242 cr

Engineering Mathematics and Science 25 cr Mechanics and Thermophysics 5 cr 5 17.12.2021 Electromagnetism, Waves and Atomic Physics 5 cr 5 18.12.2021 Physics Laboratory Works 3 cr 5 09.05.2022 Basics of Measuring and Reporting in ICT 2 cr 5 18.02.2022 Engineering 5 cr 5 09.01.2022 Mathematics 1 5 cr 5 09.01.2022 Mathematics 2 5 cr 5 02.05.2022 ICT Engineering Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023 Network Technologies 5 cr 5 02.01.2023
Mechanics and Thermophysics 5 cr 5 17.12.2021 Electromagnetism, Waves and Atomic Physics 5 cr 5 18.12.2021 Physics Laboratory Works 3 cr 5 09.05.2022 Basics of Measuring and Reporting in ICT 2 cr 5 18.02.2022 Engineering 5 cr 5 09.01.2022 Mathematics 1 5 cr 5 02.05.2022 ICT Engineering 35 cr 5 cr 5 02.05.2022 Embedded Systems 10 cr 4 10.05.2022 6 cr 5 13.01.2023 Embedded Projects 1 5 cr 5 cr 5 13.01.2023 6 cr 5 10.05.2023
Electromagnetism, Waves and Atomic Physics 5 cr 5 18.12.2021
Physics Laboratory Works 3 cr 5 09.05.2022 Basics of Measuring and Reporting in ICT 2 cr 5 18.02.2022 Engineering 5 cr 5 09.01.2022 Mathematics 1 5 cr 5 09.01.2022 Mathematics 2 5 cr 5 02.05.2022 ICT Engineering Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Basics of Measuring and Reporting in ICT 2 cr 5 18.02.2022 Engineering 5 cr 5 09.01.2022 Mathematics 1 5 cr 5 02.05.2022 ICT Engineering 35 cr Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Engineering 5 cr 5 09.01.2022 Mathematics 1 5 cr 5 09.01.2022 Mathematics 2 5 cr 5 02.05.2022 ICT Engineering Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Mathematics 1 5 cr 5 09.01.2022 Mathematics 2 5 cr 5 02.05.2022 ICT Engineering Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
ICT Engineering 35 cr Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Embedded Systems 10 cr 4 10.05.2022 Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Embedded Projects 1 5 cr 5 13.01.2023 Embedded Projects 2 5 cr 5 10.05.2023
Embedded Projects 2 5 cr 5 10.05.2023
·
Network Technologies 5 cr 5 02.01.2023
Server Technologies 10 cr 5 31.05.2023
Communication and Language Studies 12 cr
Orientation to ICT Engineering Studies 3 cr 5 14.10.2021
English for ICT Engineering Students 3 cr 5 12.01.2022
Language Studies 6 cr
Finnish I / Swedish I 3 cr s1 4 20.09.2021
Finnish II / Swedish II 3 cr s2 4 20.09.2021
Software Engineering 110 cr
Programming Languages 15 cr
Programming Languages 1 5 cr 5 07.01.2022
Programming Languages 2 5 cr 5 16.05.2022
Programming Languages 3 5 cr 5 14.12.2022
Device Oriented Programming 15 cr
Mobile App Development 1 5 cr 5 29.05.2023
Mobile App Development 2 5 cr 5 09.01.2024
Operating System Concepts and Linux 5 cr 5 26.04.2024
System Programming
Software Architectures and Engineering 10 cr
Software Architectures and Design 5 cr 5 21.12.2023
Software Implementation and Testing 5 cr 5 08.04.2024
Data Analytics and Machine Learning 20 cr
Data Systems and Analysis 5 cr 5 12.12.2022
Data Analysis and Visualization 7 cr 5 28.04.2023
AI and Machine Learning 8 cr 4 17.12.2023
Web Development 25 cr
Basics of Web Development 5 cr 5 26.05.2022
Web Software Production 5 cr 5 13.01.2023
Full Stack Web Development 10 cr 5 19.01.2024

Student	Jingjing Yang			
Student number	2104210			
API Service Development		5 cr	5	22.11.2024
Graphical User Interfaces and Usability		10 cr	3	22.11.2024
Software Requirements and Application		5 cr	5	18.12.2023
Prototyping		5 61	3	10.12.2023
Graphical User Interfaces		5 cr	5	16.05.2024
Software Projects		15 cr		
Software Project		5 cr	5	11.12.2024
Professional Software	e Development	10 cr	5	21.05.2024
	-			
Practical Training		30 cr		
Practical Training 1		6 cr <i>k1</i>	S	20.09.2021
Practical Training 2		12 cr	S	15.10.2024
Practical Training 3		12 cr	S	15.10.2024
Free-Choice Studies (MAX 15 ECTS)		15 cr		
English in Global Context		3 cr s3	5	20.09.2021
Organizational Communi	cation	4 cr s4	5	20.09.2021
Negotiations		2 cr s5	4	20.09.2021
Research Writing Skills		3 cr s6	5	20.09.2021
Business Mathematics		3 cr s7	5	20.09.2021
External studies (not place	q <i>)</i>	15 cr		
Thesis Plan		5 cr	5	07.04.2025
Implementing Thesis		5 cr	5	07.04.2025
Reporting Thesis		5 cr	5	15.05.2025
Reporting Thesis		<i>J</i> C1	5	13.03.2023

Bachelor's Thesis Title: Development of Non-Invasive Glucose Monitoring System Integration of Spectroscopy, IoT, and Machine Learning for Real-Time Heath Insight

Assessment: 5

Assessment date: 14.5.2025

Compensated studies

k1 = Previous Higher Education Studies, 26.10.2020, HAMK University of Applied Sciences

Inclusions

s1 = 3.12.2017, HAMK University of Applied Sciences

s2 = 6.4.2018, HAMK University of Applied Sciences

s3 = 30.12.2017, HAMK University of Applied Sciences

s4 = 19.4.2018, HAMK University of Applied Sciences

s5 = 22.5.2018, HAMK University of Applied Sciences

s6 = 20.12.2019, HAMK University of Applied Sciences

s7 = 7.11.2017, HAMK University of Applied Sciences

Tampereen ammattikorkeakoulu Tampere University of Applied Sciences

Transcript of Records 15.5.2025

page 3/3

Student Jingjing Yang Student number 2104210

Electronic signature

This document is electronically signed 15.5.2025 at 10:59 using the certificate of the Digital and Population Data Services Agency. Further information on verifying the authenticity of documents can be found on Tampere University of Applied Sciences' website at www.tuni.fi/esignature/en

Opiskelija	Jingjing Yang	01.08.2021-31.07.2025		
Syntymäaika	03.08.1991	Opinnot jatkuvat		
Opiskelijanumero	2104210	Laajuus	240 op	
Ohjelma	Bachelor's Degree Programme in Software	Suoritettu	242 op	
	Engineering			

Engineering Mathematics and Science25 opMechanics and Thermophysics5 op517.12.2021Electromagnetism, Waves and Atomic Physics5 op518.12.2021	
Mechanics and Thermophysics5 op517.12.2021Electromagnetism, Waves and Atomic Physics5 op518.12.2021	
Electromagnetism, Waves and Atomic Physics 5 op 5 18.12.2021	
Physics Laboratory Works 3 op 5 09.05.2022	
Basics of Measuring and Reporting in ICT 2 op 5 18.02.2022	
Engineering	
Mathematics 1 5 op 5 09.01.2022	
Mathematics 2 5 op 5 02.05.2022	
ICT Engineering 35 op	
Embedded Systems 10 op 4 10.05.2022	
Embedded Projects 1 5 op 5 13.01.2023	
Embedded Projects 2 5 op 5 10.05.2023	
Network Technologies 5 op 5 02.01.2023	
Server Technologies 10 op 5 31.05.2023	
Communication and Language Studies 12 op	
Orientation to ICT Engineering Studies 3 op 5 14.10.2021	
English for ICT Engineering Students 3 op 5 12.01.2022	
Language Studies 6 op	
Finnish I / Swedish I 3 op s1 4 20.09.2021	
Finnish II / Swedish II 3 op <i>s2</i> 4 20.09.2021	
Software Engineering 110 op	
Programming Languages 15 op	
Programming Languages 1 5 op 5 07.01.2022	
Programming Languages 2 5 op 5 16.05.2022	
Programming Languages 3 5 op 5 14.12.2022	
Device Oriented Programming 15 op	
Mobile App Development 1 5 op 5 29.05.2023	
Mobile App Development 2 5 op 5 09.01.2024	
Operating System Concepts and Linux 5 op 5 26.04.2024	
System Programming	
Software Architectures and Engineering 10 op	
Software Architectures and Design 5 op 5 21.12.2023	
Software Implementation and Testing 5 op 5 08.04.2024	
Data Analytics and Machine Learning 20 op	
Data Systems and Analysis 5 op 5 12.12.2022	
Data Analysis and Visualization 7 op 5 28.04.2023	
AI and Machine Learning 8 op 4 17.12.2023	
Web Development 25 op	
Basics of Web Development 5 op 5 26.05.2022	
Web Software Production 5 op 5 13.01.2023	
Full Stack Web Development 10 op 5 19.01.2024	

^{5 =} kiitettävä, 4 = erittäin hyvä, 3 = hyvä, 2 = tyydyttävä, 1 = välttävä, 0 = hylätty, S = suoritus hyväksytty

Opiskelija	Jingjing Yang				
Opiskelijanumero	2104210				
API Service Development		5 op		5	22.11.2024
Graphical User Interfaces and Usability		10 op			
Software Requirements and Application Prototyping		5 op		5	18.12.2023
Graphical User Interfaces		5 op		5	16.05.2024
Software Projects		15 op			
Software Project		5 op		5	11.12.2024
Professional Software Development		10 op		5	21.05.2024
Practical Training		30 ор			
Practical Training 1		-	k1	S	20.09.2021
Practical Training 2		12 op		S	15.10.2024
Practical Training 3		12 op		S	15.10.2024
Free-Choice Studies (MAX 15 ECTS)		15 op			
English in Global Context		•	s3	5	20.09.2021
Organizational Communi		-	s4	5	20.09.2021
Negotiations		2 op	s5	4	20.09.2021
Research Writing Skills		-	s6	5	20.09.2021
Business Mathematics		3 op	s7	5	20.09.2021
Hopsin ulkopuoliset opinno	ot (sijoittamattomat)	15 op			
Opinnäytetyön suunnittelu		5 op		5	07.04.2025
Opinnäytetyön toteutus		5 op		5	07.04.2025
Opinnäytetyön raportointi		5 op		5	15.05.2025

Opinnäytetyö: Ei-invasiivinen glukoosimittari

Arviointi: 5

Arviointipäivämäärä: 14.5.2025

Korvaavat suoritukset

k1 = Aiemmat korkeakouluopinnot, 26.10.2020, Hämeen ammattikorkeakoulu

Sisältyvyydet

s1 = 3.12.2017, Hämeen ammattikorkeakoulu

s2 = 6.4.2018, Hämeen ammattikorkeakoulu

s3 = 30.12.2017, Hämeen ammattikorkeakoulu

s4 = 19.4.2018, Hämeen ammattikorkeakoulu

s5 = 22.5.2018, Hämeen ammattikorkeakoulu

s6 = 20.12.2019, Hämeen ammattikorkeakoulu

s7 = 7.11.2017, Hämeen ammattikorkeakoulu

Opintosuoritusote 15.5.2025

Opiskelija Jingjing Yang Opiskelijanumero 2104210

Sähköinen allekirjoitus

Tämä dokumentti on sähköisesti allekirjoitettu 15.5.2025 kello 10.59 käyttäen Digi- ja väestötietoviraston varmennetta. Lisätietoja dokumentin aitouden varmistamisesta on Tampereen ammattikorkeakoulun internetsivuilla www.tuni.fi/esignature