

# Degree Certificate

no. 2104209

**Iurii Lozhkin**

020690-313E

has completed a bachelor's degree in the Bachelor's Degree Programme in Software Engineering in accordance with the Universities of Applied Sciences Act (932/2014) and Government Decree on Polytechnics (1129/2014).

The extent of the degree is 240 credits.  
The graduate is entitled to use the degree title

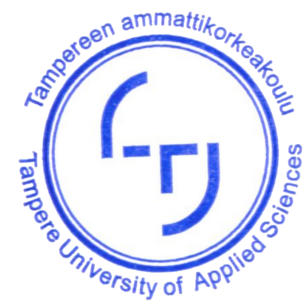
## Bachelor of Engineering

A transcript of records including the completed studies and grades is enclosed.

Tampere 30.5.2025



This certificate is digitally signed by  
Mika Hannula  
President



# Tutkintotodistus

nro 2104209

**Iurii Lozhkin**  
020690-313E

on suorittanut ammattikorkeakoululain (932/2014) ja ammattikorkeakoululaitoslakiin (1129/2014) mukaisen tekniikan ammattikorkeakoulututkinnon Bachelor's Degree Programme in Software Engineering tutkinto-ohjelmassa.

Tutkinnon laajuus on 240 opintopistettä,  
ja tutkinnon suorittanut on oikeutettu käyttämään tutkintonimikettä

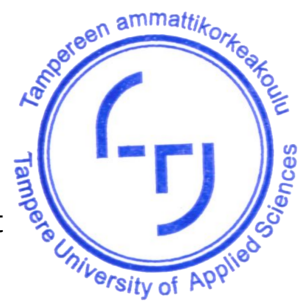
## **Insinööri (AMK)**

Suoritetut opinnot arvosanoineen ilmenevät tämän  
todistuksen liitteestä.

Tampereella 30.5.2025



Todistuksen on sähköisesti allekirjoittanut  
Mika Hannula  
rehtori



Opiskelija	Iurii Lozhkin	01.08.2021–30.05.2025
Henkilötunnus	020690-313E	Valmistunut
Opiskelijanumero	2104209	Laajuus
Ohjelma	Bachelor's Degree Programme in Software Engineering	<b>240 op</b>
Opetuskieli	englanti	Suoritettu
		<b>244 op</b>
		Painotettu keskiarvo <b>4,67</b>

## Opinnöt

### Engineering Mathematics and Science

- Mechanics and Thermophysics
- Electromagnetism, Waves and Atomic Physics
- Physics Laboratory Works
- Basics of Measuring and Reporting in ICT Engineering
- Mathematics 1
- Mathematics 2

## Laajuus Arvointi Pvm

<b>25 op</b>			
5 op	5	17.12.2021	
5 op	5	20.01.2023	
3 op	4	28.04.2023	
2 op	3	21.12.2022	
5 op	4	09.01.2022	
5 op	4	28.04.2022	

### ICT Engineering

- Embedded Systems
- Embedded Projects 1
- Embedded Projects 2
- Introduction to Cybersecurity
- Network Technologies
- Server Technologies

## 40 op

10 op	5	10.05.2022
5 op	5	19.12.2022
5 op	5	19.04.2023
5 op	4	07.01.2022
5 op	4	10.01.2023
10 op	5	31.05.2023

### Communication and Language Studies

- Orientation to ICT Engineering Studies
- English for ICT Engineering Students

## 16 op

3 op	4	15.11.2021
3 op	5	12.01.2022

### Language Studies

- Finnish for Foreigners 1
- Finnish for Foreigners 2
- Finnish for Foreigners 3

## 10 op

2 op	5	02.09.2021
2 op	5	29.10.2021
6 op	5	08.02.2022

### Software Engineering

#### Programming Languages

- Programming Languages 1
- Programming Languages 2
- Programming Languages 3

## 110 op

#### 15 op

5 op	5	07.01.2022
5 op	4	05.05.2022
5 op	5	14.12.2022

#### Device Oriented Programming

- Mobile App Development 1
- Mobile App Development 2
- Operating System Concepts and Linux System Programming

## 15 op

5 op	5	29.05.2023
5 op	4	09.01.2024
5 op	5	26.04.2024

#### Software Architectures and Engineering

- Software Architectures and Design
- Software Implementation and Testing

## 10 op

5 op	5	21.12.2023
5 op	4	08.04.2024

#### Data Analytics and Machine Learning

- Data Systems and Analysis
- Data Analysis and Visualization
- AI and Machine Learning

## 20 op

5 op	5	07.12.2022
7 op	5	28.04.2023
8 op	4	16.12.2023

Opiskelija Iurii Lozhkin  
Opiskelijanumero 2104209

<b>Web Development</b>	<b>25 op</b>		
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	11.01.2024
API Service Development	5 op	5	12.12.2023
<b>Graphical User Interfaces and Usability</b>	<b>10 op</b>		
Software Requirements and Application Prototyping	5 op	5	18.12.2023
Graphical User Interfaces	5 op	5	16.05.2024
<b>Software Projects</b>	<b>15 op</b>		
Software Project	5 op	S	27.11.2024
Professional Software Development	10 op	5	28.04.2025
<b>Free-Choice Studies (MAX 15 ECTS)</b>	<b>8 op</b>		
Self-Leadership and Communication Skills	2 op	S	11.01.2022
Orientation for Engineering Mathematics	3 op	5	07.10.2021
Introduction to Cloud and AWS	3 op	5	27.03.2024
<b>Practical Training</b>	<b>30 op</b>		
Practical Training 1	6 op	S	24.05.2022
Practical Training 2	12 op	S	14.08.2023
Practical Training 3	12 op	S	14.10.2024
<b>Bachelor's Thesis</b>	<b>15 op</b>		
Oppinnäytetyön suunnittelu	5 op	4	16.01.2025
Oppinnäytetyön toteutus	5 op	4	11.03.2025
Oppinnäytetyön raportointi	5 op	4	24.04.2025

**Oppinnäytetyö:** Building LeaPP Analytics: Bridging Data Metrics, Data Visualisation, and Decision Making

**Arvointi:** 4

**Arvointipäivämäärä:** 24.04.2025

Tutkinnon suorittanut on vapautettu ammattikorkeakouluasetuksen (1129/2014, 7 §) mukaisista ruotsin kieltä koskevista kielitaitovalintamuksista. Tutkinnon suorittanut on kirjoittanut oppinnäytetyöhön sisältyvä kypsyyssnätteen englannin kielessä. Ammattikorkeakouluasetuksessa (1129/2014, 7 §) säädetty vieraan kielen taito on osoitettu englannin kielessä.

Opinnöt on suoritettu englannin kielessä.

Rehtori on sähköisesti hyväksynyt tutkintotodistuksen liitteen.

  
Mika Hannula  
rehtori



Student	Iurii Lozhkin	01.08.2021–30.05.2025
Personal identity code	020690-313E	Graduated
Student number	2104209	Credits
Programme	Bachelor's Degree Programme in Software Engineering	Completed
Language of instruction	English	Weighted average

## Studies

### Engineering Mathematics and Science

- Mechanics and Thermophysics
- Electromagnetism, Waves and Atomic Physics
- Physics Laboratory Works
- Basics of Measuring and Reporting in ICT Engineering
- Mathematics 1
- Mathematics 2

### Credits Assessment Date

<b>25 cr</b>			
5 cr	5	17.12.2021	
5 cr	5	20.01.2023	
3 cr	4	28.04.2023	
2 cr	3	21.12.2022	
5 cr	4	09.01.2022	
5 cr	4	28.04.2022	

### ICT Engineering

- Embedded Systems
- Embedded Projects 1
- Embedded Projects 2
- Introduction to Cybersecurity
- Network Technologies
- Server Technologies

### 40 cr

10 cr	5	10.05.2022
5 cr	5	19.12.2022
5 cr	5	19.04.2023
5 cr	4	07.01.2022
5 cr	4	10.01.2023
10 cr	5	31.05.2023

### Communication and Language Studies

- Orientation to ICT Engineering Studies
- English for ICT Engineering Students

### 16 cr

3 cr	4	15.11.2021
3 cr	5	12.01.2022

### Language Studies

- Finnish for Foreigners 1
- Finnish for Foreigners 2
- Finnish for Foreigners 3

### 10 cr

2 cr	5	02.09.2021
2 cr	5	29.10.2021
6 cr	5	08.02.2022

### Software Engineering

#### Programming Languages

- Programming Languages 1
- Programming Languages 2
- Programming Languages 3

#### 110 cr

<b>15 cr</b>		
5 cr	5	07.01.2022
5 cr	4	05.05.2022
5 cr	5	14.12.2022

#### Device Oriented Programming

- Mobile App Development 1
- Mobile App Development 2
- Operating System Concepts and Linux System Programming

#### 15 cr

5 cr	5	29.05.2023
5 cr	4	09.01.2024
5 cr	5	26.04.2024

#### Software Architectures and Engineering

- Software Architectures and Design
- Software Implementation and Testing

#### 10 cr

5 cr	5	21.12.2023
5 cr	4	08.04.2024

#### Data Analytics and Machine Learning

- Data Systems and Analysis
- Data Analysis and Visualization
- AI and Machine Learning

#### 20 cr

5 cr	5	07.12.2022
7 cr	5	28.04.2023
8 cr	4	16.12.2023

Student Iurii Lozhkin  
Student number 2104209

<b>Web Development</b>	<b>25 cr</b>			
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	11.01.2024	
API Service Development	5 cr	5	12.12.2023	
<b>Graphical User Interfaces and Usability</b>	<b>10 cr</b>			
Software Requirements and Application Prototyping	5 cr	5	18.12.2023	
Graphical User Interfaces	5 cr	5	16.05.2024	
<b>Software Projects</b>	<b>15 cr</b>			
Software Project	5 cr	S	27.11.2024	
Professional Software Development	10 cr	5	28.04.2025	
<b>Free-Choice Studies (MAX 15 ECTS)</b>	<b>8 cr</b>			
Self-Leadership and Communication Skills	2 cr	S	11.01.2022	
Orientation for Engineering Mathematics	3 cr	5	07.10.2021	
Introduction to Cloud and AWS	3 cr	5	27.03.2024	
<b>Practical Training</b>	<b>30 cr</b>			
Practical Training 1	6 cr	S	24.05.2022	
Practical Training 2	12 cr	S	14.08.2023	
Practical Training 3	12 cr	S	14.10.2024	
<b>Bachelor's Thesis</b>	<b>15 cr</b>			
Thesis Plan	5 cr	4	16.01.2025	
Implementing Thesis	5 cr	4	11.03.2025	
Reporting Thesis	5 cr	4	24.04.2025	

**Bachelor's Thesis Title:** Building LeaPP Analytics: Bridging Data Metrics, Data Visualisation, and Decision Making

**Assessment:** 4

**Assessment date:** 24.04.2025

The graduate has been exempted from the Swedish studies which are defined in the Universities of Applied Sciences Act (1129/2014, 7 §). The graduate has written the maturity test for the Bachelor's Thesis in English. The foreign language proficiency decreed in Act (1129/2014, 7 §) has been demonstrated in English.

Studies have been completed in English.

The Transcript of Records is digitally approved by the President.

  
Mika Hannula  
President



# DIPLOMA SUPPLEMENT

The purpose of the Diploma Supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It is free from any value judgements, equivalence statements or suggestions about recognition. This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO.

## 1 INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1	Last name(s)	<i>Lozhkin</i>
1.2	First name(s)	<i>Iurii</i>
1.3	Date of birth (day.month.year)	<i>2.6.1990</i>
1.4	Student identification number or code (if available)	<i>2104209</i>

## 2 INFORMATION IDENTIFYING THE QUALIFICATION

2.1	Name of qualification and (if applicable) title conferred (in original language)	<i>Tekniikan ammattikorkeakoulututkinto Insinööri (AMK) / Bachelor of Engineering</i>
2.2	Main field(s) of study for the qualification	<i>Bachelor's Degree Programme in Software Engineering</i>
2.3	Name and status of awarding institution (in original language)	<i>Tampereen ammattikorkeakoulu (Tampere University of Applied Sciences) State recognised university of applied sciences The quality assurance system of the university of applied sciences has passed the audit conducted by the Finnish Education Evaluation Centre. Further information: <a href="http://www.karvi.fi">www.karvi.fi</a></i>
2.4	Name and status of institution (if different from 2.3) administering studies (in original language)	<i>Not applicable</i>
2.5	Language(s) of instruction/examination	<i>English</i>

## 3 INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1	Level of qualification	<i>First-cycle higher education degree (bachelor level). The degree is on level 6 in the National and the European Qualifications Framework.</i>
3.2	Official duration of programme in credits and/or years	<i>240 credits (4 years of full time study) Finnish credits are fully compatible with the ECTS.</i>
3.3	Access requirement(s)	<i>See 8. There is a numerus clausus, i.e. restricted entry, to all fields of study.</i>

## 4 INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1	Mode of study	<i>Full-time</i>
4.2	Programme learning outcomes	<i>See 8 and Transcript of Records</i>
4.3	Programme details (e.g. modules or units studied), and the individual grades/marks/credits obtained	<i>See Transcript of Records</i>

# DIPLOMA SUPPLEMENT

4.4	Grading scheme and, if available, grade distribution guidance	<p>5 = <i>Excellent</i> 4 = <i>Very Good</i> 3 = <i>Good</i> 2 = <i>Satisfactory</i> 1 = <i>Sufficient</i> 0 = <i>Fail</i> S = <i>Pass</i></p>
4.5	Overall classification of the qualification (in original language)	<i>Not applicable</i>

## 5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1	Access to further study	<i>Eligible for second-cycle higher education studies</i>
5.2	Access to a regulated profession (if applicable)	<i>Under the Finnish legislation, a person who has taken Insinööri (AMK) is qualified for posts or positions in the public sector for which the qualification requirement is a first-cycle higher education degree. In some cases, the qualification requirement also includes the completion of studies in certain specified fields of study. The degree falls under the Article 11 of the Directive 2005/36/EC of the European Parliament and of the Council on the recognition of professional qualifications, level d.</i>

## 6 ADDITIONAL INFORMATION

6.1	Additional information	<p><i>Tampereen ammattikorkeakoulu (Tampere University of Applied Sciences) has been awarded the Diploma Supplement Label. Together with Tampereen yliopisto (Tampere University), Tampereen ammattikorkeakoulu (Tampere University of Applied Sciences) constitutes the Tampere higher education community.</i></p>
6.2	Further information sources	<p><i>www.tuni.fi, Tampere University of Applied Sciences www.minedu.fi, Ministry of Education and Culture www.oph.fi/recognition, www.oph.fi/qualificationsframework The Finnish National Agency of Education, the ENIC: European Network of Information Centres in the European Region, and NARIC: National Academic Recognition Information Centres in the European Union, and the National Coordination Point for the European Qualifications Framework (EQF) www.karvi.fi, The Finnish Education Evaluation Centre</i></p>

# DIPLOMA SUPPLEMENT

## 7 CERTIFICATION OF THE SUPPLEMENT

7.1 Date *Tampere, 30.5.2025*

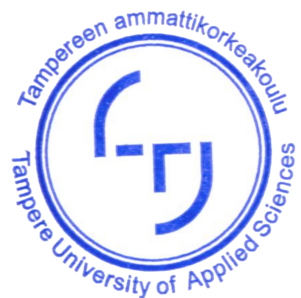
7.2 Signature



Mika Hannula

President

7.3 Capacity



## 8 INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

The Finnish education system consists of pre-primary and basic education, general and vocational education and higher education. The compulsory schooling consists of one-year pre-primary education for 6-year-olds and nine-year basic education for children aged 7-16.

Post-compulsory education consists of general and vocational upper secondary education that lead to the national Matriculation Examination (*ylioppilastutkinto/studentexamen*), vocational upper secondary qualification (*ammattillinen perustutkinto/yrkesinriktad grundexamen*), further vocational qualification (*ammattitutkinto, yrkesexamen*) and specialist vocational qualification (*erikoisammattitutkinto/specialyrkesexamen*).

### Higher education system in Finland

The Finnish higher education system comprises universities (*yliopisto/universitet*) and universities of applied sciences (*ammattikorkeakoulu, AMK/yrkeshögskola, YH*). The universities engage both in education and research and have the right to award doctorates. The universities of applied sciences are multi-field institutions of professional higher education. Universities of applied sciences engage in applied research and development.

First and second cycle higher education studies are measured in credits (*opintopiste/studiepoäng*). Study courses are quantified according to the work load required. One year of full-time study is equivalent to 1600 hours of student work on average and is defined as 60 credits. The credit system complies with the European Credit Transfer and Accumulation System (ECTS).

Higher education qualifications in Finland are referenced at levels 6, 7 and 8 both in the National Qualifications Framework as well as in the European Qualifications Framework.

### University degrees

The Government Decree on University Degrees and Specialisation Studies (794/2004 including amendments) defines the objectives, extent and overall structure of degrees. The universities decide on the detailed contents and structure of the degrees they award. They also decide on their curricula and forms of instruction.

### First cycle university degree

The first cycle university degree consists of at least 180 credits (three years of full-time study). The degree is called *kandidaatti/kandidat* in all fields of study except for Law (*oikeusnotaari/rättsnotarie*) and Pharmacy (*farmaseutti/farmaceut*). The determined English translation for all of these degrees is Bachelor's degree, the most common degree titles being Bachelor of Arts and Bachelor of Science.

## DIPLOMA SUPPLEMENT

Studies leading to the degree provide the student with: (1) knowledge of the fundamentals of the major and minor subjects or corresponding study entities or studies included in the degree programme and the prerequisites for following developments in the field, (2) knowledge and skills needed for scientific thinking and the use of scientific methods or knowledge and skills needed for artistic work, (3) knowledge and skills needed for studies leading to a higher university degree and for life-long learning, (4) a capacity for applying the acquired knowledge and skills to work and in international co-operation, and (5) adequate language and communication skills for working in one's own field and for international work and co-operation.

Studies leading to the degree may include: basic and intermediate studies; language and communication studies, interdisciplinary programmes, and other studies and work practice for professional development. The degree includes a Bachelor's thesis (6 – 10 credits).

### Second cycle university degree

The second cycle university degree consists of at least 120 credits (two years of full-time study). The degree is usually called *maisteri/magister*. Other second cycle degree titles are *diplomi-insinöörin tutkinto/diplomingenjörexamen* (Technology), *proviisorin tutkinto/provisorexamen* (Pharmacy) and *arkkitehdin tutkinto/arkitektexamen* (Architecture) and *maisema-arkkitehdin tutkinto/landskapsarkitektxamen* (Landscape Architecture). The determined English translation for all these degrees is Master's degree, the most common degree titles being Master of Arts and Master of Science. The second cycle university degree title in the fields of Medicine, Veterinary Medicine and Dentistry is *lisensiaatti/licentiat*, the English title being Licentiate. The admission requirement for the second cycle university degree is a first cycle degree.

In the fields of Medicine and Dentistry the university may arrange the education leading to the second cycle university degree without including a first cycle university degree in the education. In Medicine, the degree consists of 360 credits (six years of full-time study) and in Dentistry the degree consists of 330 credits (five and a half years of full-time study).

Studies leading to the second cycle university degree provide the student with: (1) good overall knowledge of the major subject or a corresponding entity and conversance with the fundamentals of the minor subject or good knowledge of the advanced studies included in the degree programme; (2) knowledge and skills needed to apply scientific knowledge and scientific methods or knowledge and skills needed for independent and demanding artistic work; (3) knowledge and skills needed for independently operating as an expert and developer of the field and for international co-operation; (4) knowledge and skills needed for scientific or artistic postgraduate education and for life-long learning; and (5) good language and communication skills for working in one's own field and for international work and co-operation.

The studies leading to the second cycle university degree may include: basic and intermediate studies and advanced studies, language and communication studies; interdisciplinary studies, other studies, and internship improving expertise. The degree includes a Master's thesis (20 – 40 credits).

# DIPLOMA SUPPLEMENT

## Doctoral degrees

The aim of doctoral studies is to provide student with an in-depth knowledge of their field of research and capabilities to produce novel scientific knowledge independently.

The degree of *lisensiaatti/licentiat* (Licentiate) may be taken before the Doctor's degree and in general it takes two years of full-time study to complete.

The Doctor's degree takes approximately four years to complete after a second cycle degree and two years when completed after a Licentiate's degree. A student who has been admitted to studies leading to Doctor's degree must complete a given amount of studies, show independent and critical thinking in their field of research and write a Doctor's dissertation and defend it in public.

## University of applied sciences degrees

The Universities of Applied Sciences Act (932/2014 including amendments) defines the objectives, extent and overall structure of universities of applied sciences degrees. The universities of applied sciences decide on the detailed contents and structure of the degrees they award. They also decide on their curricula and forms of instruction.

### First cycle university of applied sciences degrees

The first cycle university of applied sciences degree consists of 180, 210, 240 or 270 credits (three to four and a half years of full-time study) depending on the field of study. The first cycle university of applied sciences degree is called *ammattikorkeakoulutuskinto/yrkeshögskolexamen*. The determined English translation for the degree is Bachelor's degree. The degree titles indicate the field of study, e.g. Bachelor of Engineering and Bachelor of Health Care.

Studies leading to the degree provide the student with: (1) broad overall knowledge and skills with relevant theoretical background for working as expert of the field, (2) knowledge and skills needed for following and advancing developments in the field, (3) knowledge and skills needed for professional development and life-long learning, and (4) adequate language and communication skills for working in one's own field and for international work and co-operation.

The first cycle university of applied sciences degree comprises basic and professional studies, elective studies, a practical training period, and a final project.

# DIPLOMA SUPPLEMENT

The second cycle university of applied sciences degrees

The second cycle university of applied sciences degree consists of 60 or 90 credits (a year or a year and a half of full-time study). The Master of Police Services degree consists of 120 credits. The degree is called *ylempi ammattikorkeakoulutuskinto/högre yrkeshögskoleexamen*. The determined English translation for the degree is Master's degree. The degree titles indicate the field of study, e.g. Master of Culture and Arts or Master of Business Administration.

Studies leading to the degree provide the student with: (1) broad and advanced knowledge and skills for developing the professional field as well as the theoretical skills for working in demanding expert and leadership positions in the field, (2) profound understanding of the field, its relation to working life and society at large as well as the knowledge and skills needed for following and analysing both theoretical and professional developments in the field, (3) capacity for life-long learning and continuous development of one's own expertise , and (4) good language and communication skills for working in one's own field and for international work and co-operation.

The second cycle university of applied sciences degree comprises advanced professional studies, elective studies, and a final project.

Professional specialisation programmes

Universities and universities of applied sciences offer professional specialisation programmes for those who have completed a degree and have already entered working life. Professional specialisation programmes aim to promote professional development and specialisation by means of providing education based on the research.

Provisions on the joint objectives and minimum scope of professional specialisation programmes are issued by government decree. The minimum scope of professional specialisation studies is 30 credits.