



ASTANA IT UNIVERSITY

ЖОҒАРЫ БІЛІМ ТУРАЛЫ ДИПЛОМ
АТТЕСТАТТАУ КОМИССИЯСЫНЫҢ 2022 ЖЫЛҒЫ «24» МАУСЫМ ШЕШІМІМЕН (№ 2/83 ХАТТАМА)

ҚУАНЫШБАЙ ИБРАҒИМ НҮРАДИЛҰЛЫНА

6B06102 БАҒДАРЛАМАЛЫҚ ИНЖЕНЕРИЯ

ОҚЫТУ НЫСАНЫ: КҮНДІЗГІ, ОҚЫТУ ТІЛІ: АҒЫЛШЫН

БІЛІМ БЕРУ БАҒДАРЛАМАСЫ БОЙЫНША
АҚПАРАТТЫҚ-КОММУНИКАЦИЯЛЫҚ ТЕХНОЛОГИЯЛАР САЛАСЫНЫҢ БАКАЛАВРЫ
ДӘРЕЖЕСІ БЕРІЛДІ

DIPLOMA OF HIGHER EDUCATION
BY THE DECISION OF THE ATTESTATION COMMISSION JUNE 24, 2022 YEAR (MINUTES NO.2/83)

IBRAGIM KUANYSHBAV

WAS AWARDED THE DEGREE
BACHELOR OF SCIENCE IN INFORMATION AND COMMUNICATION TECHNOLOGIES
UNDER THE EDUCATIONAL PROGRAMME

6B06102 SOFTWARE ENGINEERING

STUDY MODE: FULL TIME, LANGUAGE OF INSTRUCTION: ENGLISH

ДИПЛОМ О ВЫСШЕМ ОБРАЗОВАНИИ
РЕШЕНИЕМ АТТЕСТАЦИОННОЙ КОМИССИИ ОТ «24» ИЮНЯ 2022 ГОДА (ПРОТОКОЛ № 2/83)

ҚУАНЫШБАЙ ИБРАҒИМ НҮРАДИЛҰЛЫ

ПРИСУЖДЕНА СТЕПЕНЬ
БАКАЛАВРА В ОБЛАСТИ ИНФОРМАЦИОННО-КОММУНИКАЦИОННЫХ ТЕХНОЛОГИЙ
ПО ОБРАЗОВАТЕЛЬНОЙ ПРОГРАММЕ

6B06102 ПРОГРАММНАЯ ИНЖЕНЕРИЯ

ФОРМА ОБУЧЕНИЯ: ОЧНОЕ, ЯЗЫК ОБУЧЕНИЯ: АНГЛИЙСКИЙ



BD 00017507240
Register No.452

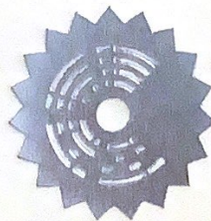
Dka

Darkhan Akhmed-Zaki

Rector

June 25, 2022

Nur-Sultan





Astana IT University
SUPPLEMENT TO DIPLOMA



No BD 00017507240
JUNE 24, 2022, No 2/83

A
M
O
L
I
D
T
U
O
H
O
W
I
T
H
O
U
T
W
I
T
H
O
U
T
D
I
P
L
O
M
A

N
O
T
A
V
A
L
I
D
W
I
T
H
O
U
T
D
I
P
L
O
M
A

1. Last Name Kuanysbay
2. First Name Ibragim
3. Date of birth 27.07.2002
4. Previous educational background Certificate, ЖОБ №0019677, 12.06.2019
5. Entrance Examinations UNT, BG №4631216, 23.06.2019
6. Entered Astana IT University, 2019
7. Graduated Astana IT University, 2022
8. Total number of academic credits earned - ECTS 240
9. Grade point average (GPA) 3.43
10. Professional practice

Internship type	Number of academic credits - ECTS	Grade		
		Letter equivalence	Numeric equivalence	Traditional equivalence
Educational practice	2	A	4.0	Excellent
Industrial practice	4	B+	3.33	Good
Industrial practice	8	A	4.0	Excellent
Undergraduate practice	4	A	4.0	Excellent

11. Writing and defense of diploma project (work)

Theme of diploma project (work) or dissertation	Number of academic credits - ECTS	Grade		
		Letter equivalence	Numeric equivalence	Traditional equivalence
Development of a system for automating the activities of the dean's office for working with students	12	A-	3.67	Excellent

12. Level of compliance with the National Qualification Framework 6



13. Theoretical training:

№	Name of disciplines	Number of academic credits - ECTS	Grade		
			Letter equivalence	Numeric equivalence	Traditional equivalence
1	Physical Culture	2	A-	3.67	Excellent
2	Information and Communication Technology	5	B-	2.67	Good
3	Foreign Language	5	B	3.0	Good
4	Mathematical Analysis 1	5	B-	2.67	Good
5	Modern History of Kazakhstan (State Exam)	5	B	3.0	Good
6	Fundamentals of Programming C++	6	B-	2.67	Good
7	Algorithms and Data Structures	6	B-	2.67	Good
8	Cultural Studies	2	B-	2.67	Good
9	Discrete Mathematics	5	C+	2.33	Good
10	Physical Culture	2	A	4.0	Excellent
11	Foreign Language	5	C+	2.33	Good
12	Mathematical Analysis 2	5	B-	2.67	Good
13	Introduction to the Web (HTML, CSS, JavaScript)	5	A	4.0	Excellent
14	Algebra and Geometry	5	A-	3.67	Excellent
15	Physical Culture	2	B+	3.33	Good
16	Object-Oriented Programming (Java)	6	A-	3.67	Excellent
17	Professional English Language	5	A-	3.67	Excellent
18	Web - Technologies (PHP)	5	A-	3.67	Excellent
19	Software Design Patterns (Java)	5	A	4.0	Excellent
20	Physical Culture	2	A	4.0	Excellent
21	Advanced Programming Java 1	5	A-	3.67	Excellent
22	Computer Organisation and Architecture	5	B+	3.33	Good
23	Kazakh (Russian) Language	5	B	3.0	Good
24	Database Management Systems	5	B	3.0	Good
25	Software Architecture	5	A	4.0	Excellent
26	Advanced Programming Java 2	5	A	4.0	Excellent
27	Kazakh (Russian) Language	5	A-	3.67	Excellent
28	Mobile Development 1 (iOS)	5	A	4.0	Excellent
29	Operating Systems and Computer Networks	5	A	4.0	Excellent
30	Theory of Probability and Mathematical Statistics	5	B+	3.33	Good
31	Software Factory	4	A-	3.67	Excellent
32	Software Process Management	5	B+	3.33	Good
33	Software Performance Analysis	5	A	4.0	Excellent
34	Mobile Development 2 (iOS)	5	B+	3.33	Good
35	Psychology	2	B+	3.33	Good
36	Political Science	2	A-	3.67	Excellent
37	Software Quality Assurance and Testing	5	A-	3.67	Excellent
38	Technological Entrepreneurship	5	A-	3.67	Excellent
39	Cloud Computing Applications	5	B-	2.67	Good
40	Machine Learning Algorithms	5	B+	3.33	Good
41	Mastering Design Thinking	2	B	3.0	Good
42	Sociology	2	B+	3.33	Good
43	Applied Applications Analysis	5	A-	3.67	Excellent
44	Information Security Fundamentals	5	A-	3.67	Excellent
45	Distributed Algorithms and Parallel Computing	5	B+	3.33	Good
46	Philosophy	5	A-	3.67	Excellent
47	Project Management	5	A	4.0	Excellent

14. Total number of academic credits – ECTS on theoretical training 210

15. By the decision of the State Attestation Commission (Minutes No.2/83 of «24» June 2022) the degree Bachelor of Science in Information and Communication Technologies was awarded under the educational programme "6B06102 - Software Engineering"



Rector

Head of the Registrar's office

(Handwritten signatures)

D. Akhmed-Zaki

A. Koitanova

N O T V A L I D W I T H O U T D I P L O M A

N O T V A L I D W I T H O U T D I P L O M A