

Student №: 220101050

Student Name: Akbota Nurpeisova

Level: Bachelor

Entry Date: 08.19.2022

Major program

faculty:	Faculty of Engineering and Natural Sciences					language:	English
specialty:	Mathematics					graduation date:	
course code	course title	credit	ects	grade	letter grade	point	traditional

2022 - 2023. 1

MAT 106	Information and Communication Technologies (in English)	3	5	69	C	2	Satisfactory
MAT 123	Linear Algebra	4	5	53	D	1	Satisfactory
MAT 136	Mathematical analysis 1	4	5	70	C+	2.33	Good
MDE 131	Turkish Language 1 (A1 level)	2	3	94	A-	3.67	Excellent
MDE 171	History of Kazakhstan	3	5	80	B	3	Good
MDE 192	Foreign Language 1 (English for Academic Purposes - B2 level)	3	5	82	B	3	Good
MDE 261	Physical Education 1 (Chess)	1	2	86	B+	3.33	Good
		20	30	SA : 74.13	GA : 74.13	SPA : 2.48	GPA : 2.48

2022 - 2023. 2

MAT 116	Mathematical analysis 2	4	5	77	B-	2.67	Good
MAT 121	Analytic Geometry	3	5	80	B	3	Good
MAT 122	Algorithms and programming 1	4	5	75	B-	2.67	Good
MDE 132	Turkish Language 2 (A1 level)	2	3	97	A	4	Excellent
MDE 172	Philosophy	3	5	97	A	4	Excellent
MDE 194	Foreign Language 2 (English for Specific Purposes - B2+ level)	3	5	96	A	4	Excellent
MDE 262	Physical Education 2 (Chess)	1	2	94	A-	3.67	Excellent
		20	30	SA : 86.8	GA : 80.47	SPA : 3.37	GPA : 2.92

2023 - 2024. 1

MAT 108	Algebra	3	5	91	A-	3.67	Excellent
MAT 124	Algorithms and programming 2	4	5	78	B-	2.67	Good
MAT 125	Discrete mathematics	4	5	71	C+	2.33	Good
MAT 203	Mathematical analysis 3	3	5	96	A	4	Excellent
	Russian Language 1 (B2)						

MDE 125	level)	3	5	89	B+	3.33	Good
MDE 133	Turkish Language 3 (A2 level)	2	3	96	A	4	Excellent
MDE 293	Physical Education 3	1	2	100	A	4	Excellent
		20	30	SA : 87.1	GA : 82.68	SPA : 3.33	GPA : 3.06

2023 - 2024. 2

MAT 126	Mathematical Statistics & Theory of Probability 1	4	5	96	A	4	Excellent
MAT 128	Number theory	3	5	86	B+	3.33	Good
MAT 204	Mathematical analysis 4	4	5	90	A-	3.67	Excellent
MAT 205	Ordinary differential equations	4	5	92	A-	3.67	Excellent
MDE 126	Russian Language 2 (B2 level)	3	5	93	A-	3.67	Excellent
MDE 134	Turkish Language 4 (A2 level)	2	3	96	A	4	Excellent
MDE 294	Physical Education 4	1	2	100	A	4	Excellent
		21	30	SA : 92.43	GA : 85.12	SPA : 3.72	GPA : 3.23

2024 - 2025. 1

MAT 130	Mathematical Statistics & Theory of Probability 2	3	5	96	A	4	Excellent
MAT 133	Equations of mathematical physics	4	6	95	A	4	Excellent
MAT 134	Real analysis	3	5	95	A	4	Excellent
MAT 145	Mathematical Olympiad Problems 1	4	5	99	A	4	Excellent
MDE 153	Module of Social and Political Knowledge (Cultural Studies)	1	2	99	A	4	Excellent
MDE 154	Module of Social and Political Knowledge (Psychology)	1	2	98	A	4	Excellent
MDE 167	Leadership	3	5	94	A-	3.67	Excellent
		19	30	SA : 96.13	GA : 87.32	SPA : 3.95	GPA : 3.37

2024 - 2025. 2

MAT 221	Classical mechanics	4	5		IP		In progress
MAT 307	Complex analysis	3	5		IP		In progress
MAT 330	Functional analysis	4	5		IP		In progress
MAT 331	Optimization methods	3	5		IP		In progress
MAT 656	Introduction to Fractional Calculus	4	6		IP		In progress
MDE 151	Module of Social and Political Knowledge (Political Science)	1	2		IP		In progress

MDE 152	Module of Social and Political Knowledge (Sociology)	1	2		IP		In progress
		20	30	SA : 0	GA : 87.32	SPA : 0	GPA : 3.37
Total Internal Credits : 100		Total credits/ECTS : 150		Grand Average : 87.32		Grand GPA : 3.37	

Prepared Date : 03.23.2025

Notes :

* : Repeated course GA : Grade Average in Percent GPA : Grade point average (out of 4.0)

** : Transferred course SA : Semester Average in Percent SPA : Semester point average (out of 4.0)

grade			
In Percent	Alphabetic	In Points	Traditional
95 - 100	A	4	Excellent
90 - 94	A-	3.67	
85 - 89	B+	3.33	Good
80 - 84	B	3	
75 - 79	B-	2.67	
70 - 74	C+	2.33	
65 - 69	C	2	Satisfactory
60 - 64	C-	1.67	
55 - 59	D+	1.33	
50 - 54	D	1	Unsatisfactory
25 - 49	FX	0	
0 - 24	F	0	

C + (good) was commissioned in accordance with the order of the MES of the Republic of Kazakhstan No. 563 of October 12, 2018. Courses that are excluded from GPA calculation have following grades: P - Pass (50%-100%); NP - Not Pass (0%-49%).

Furmulae for calculating grand and semester grade indicators:

GPA = Sum of (Point * Credit) / Sum of Credits

SPA = Sum of (Point * Credit) in semester / Sum of Credits in semester

GA = Sum of (Grade * Credit) / Sum of Credits

SA = Sum of (Grade * Credit) in semester / Sum of Credits in semester