



The list and cost of degree programs for paid higher and postgraduate education at
NPJSC KazNRTU named after K.I.Satbayev for 2024-2025 academic year by Master's education levels (new admission)

#	Name of Institutes	Group		Code of DP	Name of the degree program	Master's			
						Annual cost, tenge			
						Scientific and pedagogical (2 years)		Specialized (1 year and 1,5 years)	
						For legal entities		For legal entities	
						Cost of 1 credit	2024-2025 academic year	Cost of 1 credit	2024-2025 academic year
the code	the name								
1	Automation and Information Technology Institute	M094	Information technology	7M06101	Software engineering (2 years)	28 333	1 700 000		
2		M094	Information technology	7M06102	Machine learning & data science (2 years)	28 333	1 700 000		
3		M094	Information technology	7M06103	Management of information systems (2 years)	28 333	1 700 000		
4		M094	Information technology	7M06105	Cybernetics and artificial intelligence (2 years)	28 333	1 700 000		
5		M094	Information technology	7M06108	Management of information systems (1,5 years)			23 333	1 400 000
6		M094	Information technology	7M06109	Management of information systems (1 year)			23 333	1 400 000
7		M094	Information technology	7M06110	Digital modeling (2 years)	28 333	1 700 000		
8		M096	Communications and communication technologies	7M06201	Telecommunications (2 years)	28 333	1 700 000		
9		M096	Communications and communication technologies	7M06202	Telecommunications (1.5 years)			23 333	1 400 000
10		M095	Information security	7M06301	Comprehensive information security support (2 years)	28 333	1 700 000		

11		M095	Information security	7M06302	Comprehensive information security support (1.5 years)			23 333	1 400 000
12		M095	Information security	7M06303	Comprehensive information security support (1 year)			23 333	1 400 000
13		M100	Automation and management	7M07101	Automation and robotization (2 years)	28 333	1 700 000		
14		M100	Automation and management	7M07114	Automation and robotization (1.5 years)			23 333	1 400 000
15		M102	Automation and management	7M07106	Biomedical Engineering (2 years)	28 333	1 700 000		
16		M102	Robotics and mechatronics	7M07107	Robotics and mechatronics (2 years)	28 333	1 700 000		
17		M107	Space engineering	7M07138	Space engineering and technology (2 years)	28 333	1 700 000		
18	Architecture and Construction Institute named after T.K.Bassenov	M122	Architecture	7M07302	Architecture and Urban Planning (2 years)	28 333	1 700 000		
19		M122	Architecture	7M07323	Management of urban and territorial development (1.5 years)			23 333	1 400 000
20		M124	Construction	7M07303	Construction and production of building materials and structures (2 years)	28 333	1 700 000		
21		M124	Construction	7M07318	Construction and production of building materials and structures (1.5 years)			23 333	1 400 000
22		M124	Construction	7M07319	Construction and production of building materials and structures (1 year)			23 333	1 400 000
23		M125	Production of building materials, products and structures	7M07325	Production of building materials, products and structures (2 years)	28 333	1 700 000		
24		M125	Production of building materials, products and structures	7M07326	Production of building materials, products and structures (1.5 years)			23 333	1 400 000
25		M125	Production of building materials, products and structures	7M07327	Production of building materials, products and structures (1 year)			23 333	1 400 000
26		M126	Transport construction	7M07320	Transport construction (2 years)	28 333	1 700 000		

27		M126	Transport construction	7M07321	Transport construction (1 year)			23 333	1 400 000
28		M126	Transport construction	7M07322	Transport construction (1.5 years)			23 333	1 400 000
29		M127	Engineering systems and networks	7M07304	Engineering systems and networks (1.5 years)	28 333	1 700 000		
30		M127	Engineering systems and networks	7M07311	Engineering systems and networks (2 years)			23 333	1 400 000
31		M150	Sanitary and preventive measures	7M11201	Occupational health and safety (2 years)	28 333	1 700 000		
32	Institute of Geology and Oil-Gas Engineering named after K.T. Turyssov	M082	Biotechnology	7M05105	Biotechnology (2 years)	28 333	1 700 000		
33		M088	Hydrogeology and engineering geology	7M05203	Hydrogeology and engineering geology (2 years)	28 333	1 700 000		
34		M091	Seismology	7M05302	Seismology (2 years)	28 333	1 700 000		
35		M097	Seismology (2 years)	7M07109	Chemical engineering of hydrocarbon compounds (2 years)	28 333	1 700 000		
36		M097	Seismology (2 years)	7M07122	Chemical engineering of hydrocarbon compounds (1.5 years)			23 333	1 400 000
37		M097	Seismology (2 years)	7M07142	Chemical technology of organic substances (2 years)	28 333	1 700 000		
38		M109	Seismology (2 years)	7M07105	Oil-gas and ore geophysics (2 years)	28 333	1 700 000		
39		M115	Seismology (2 years)	7M07202	Petroleum Engineering (2 years)	28 333	1 700 000		
40		M115	Seismology (2 years)	7M07212	Petroleum Engineering (1.5 years)			23 333	1 400 000
41		M115	Seismology (2 years)	7M07213	Petroleum Engineering (1 year)			23 333	1 400 000
42		M121	Seismology (2 years)	7M07206	Geology and exploration of deposits of solid minerals (2 years)	28 333	1 700 000		
43		M121	Seismology (2 years)	7M07207	Geology of oil and gas (2 years)	28 333	1 700 000		
44		M121	Seismology (2 years)	7M07218	Geology and exploration of deposits of solid minerals (1.5 years)			23 333	1 400 000
45	M121	Seismology (2 years)	7M07219	Geology and exploration of deposits of solid minerals (1 year)			23 333	1 400 000	

46		M121	Seismology (2 years)	7M07220	Geology of oil and gas (1.5 years)			23 333	1 400 000	
47		M121	Seismology (2 years)	7M07221	Geology of oil and gas (1 year)			23 333	1 400 000	
48		M137	Seismology (2 years)	7M08601	Water resources and water use (2 years)	28 333	1 700 000			
49		M210	Seismology (2 years)	7M07146	Gas engineering (2 years)	28 333	1 700 000			
50	Mining and Metallurgical Institute named after O.A.Baikonurov	M090	Seismology (2 years)	7M05301	Applied and Engineering physics (2 years)	28 333	1 700 000			
51		M097	Seismology (2 years)	7M07110	Chemical processes and production of chemical materials (2 years)	28 333	1 700 000			
52		M097	Seismology (2 years)	7M07143	Chemical technology of inorganic substances (2 years)	28 333	1 700 000			
53		M101	Seismology (2 years)	7M07103	Materials science and technology of new materials (2 years)	28 333	1 700 000			
54		M116	Seismology (2 years)	7M07203	Mining Engineering (2 years)	28 333	1 700 000			
55		M117	Seismology (2 years)	7M07201	Automation and digitalization of metallurgical processes (2 years)	28 333	1 700 000			
56		M117	Seismology (2 years)	7M07204	Metallurgy and mineral processing (2 years)	28 333	1 700 000			
57		M117	Seismology (2 years)	7M07229	Extractive metallurgy (2 years)	28 333	1 700 000			
58		M118	Seismology (2 years)	7M07226	Mineral processing (2 years)	28 333	1 700 000			
59		M120	Seismology (2 years)	7M07227	Surveying (2 years)	28 333	1 700 000			
60		M123	Seismology (2 years)	7M07306	Geospatial digital Engineering (2 years)	28 333	1 700 000			
61		M128	Seismology (2 years)	7M07324	Land management (2 years)	28 333	1 700 000			
62		M087	Seismology (2 years)	7M05202	Bioecological engineering (2 years)	28 333	1 700 000			
63		Institute of Project Management named after E. Turkebayev	M070	Seismology (2 years)	7M04106	Economic analysis (2 years)	28 333	1 700 000		
64			M072	Seismology (2 years)	7M04101	Project Management (2 years)	28 333	1 700 000		
65	M072		Seismology (2 years)	7M04103	Project Management (1 year)			23 333	1 400 000	

66		M072	Seismology (2 years)	7M04104	Executive MBA (1 year)			23 333	1 400 000
67		M072	Seismology (2 years)	7M04105	MBA in the mining and metallurgical complex (2 years)	28 333	1 700 000		
68	Institute of Energy and Mechanical Engineering	M099	Seismology (2 years)	7M07113	Electrical engineering and power engineering (2 years)	28 333	1 700 000		
69		M103	Seismology (2 years)	7M07111	Digital engineering of machinery and equipment (2 years)	28 333	1 700 000		
70		M103	Seismology (2 years)	7M07112	Digitalization of machine-building production (2 years)	28 333	1 700 000		
71		M103	Seismology (2 years)	7M07145	Engineering mechanics and modeling (2 years)	28 333	1 700 000		
72		M113	Seismology (2 years)	7M07228	Advanced materials processing technologies (2 years)	28 333	1 700 000		
73		M130	Seismology (2 years)	7M07502	Metrology (based on industry) (2 years)	28 333	1 700 000		
74		School of Transport Engineering and Logistics named after M.Tynyshbayev	M104	Seismology (2 years)	7M07108	Transport, transport equipment and technologies (2 years)	28 333	1 700 000	
75	M104		Seismology (2 years)	7M07140	Railway transport (2 years)	28 333	1 700 000		
76	M104		Seismology (2 years)	7M07141	Railway transport (1.5 years)			23 333	1 400 000
77	M151		Seismology (2 years)	7M11301	Transportation services (2 years)	28 333	1 700 000		
78	M152		Seismology (2 years)	7M11302	Logistics (2 years)	28 333	1 700 000		

Note:

1. By the decision of Academic Council, discounts for training can be provided to corporate clients, legal entities, socially vulnerable and other groups of the population.
2. The cost of tuition fees for students who have been restored or transferred to KazNRTU named after K.I.Satbayev is established as the cost of studying according to the degree program on the course of restoration or transfer, or according to the cost established by the contract (for legal entities).
- 3.To transfer academic debt for all degree programs for 2024-2025 academic year of full-time study, to set the cost of 1 credit in the amount of **28,333** tenge