Appendix Concount for the decision of Board of Directors

NP ISC Kat NRTU named after

K Subuyev dated May 10, 2024 # 5

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 Bachelor's education levels (new analysis of the control of the

#	Name of Institutes	Group of degree programs		Code of	Name of the degree program	Bachelor's Annual cost, tenge	
						the code	the name
		1		B057	Information technology	6B06102	Computer Science
2		B057	Information technology	6B06103	Mathematical and computer modeling	18 523	1 111 380
3		B057	Information technology	6B06106	Information systems	18 523	1 111 380
4		B059	Communications and communication technologies	6B06201	Telecommunications	18 523	1 111 380
5		B058	Information security	6B06301	Information security	18 523	1 111 380
6	Automation and	B062	Electrical engineering and power engineering	6B07112	Electronic and Electrical Engineering	18 523	1 111 380
7	Information Technology Institute	B063	Electrical engineering and automation	6B07103	Automation and robotization	18 523	1 111 380
8		B063	Electrical engineering and automation	6B07104	Electronic and Electrical Engineering	18 523	1 111 380
9		B063	Electrical engineering and automation	6B07113	Robotics and mechatronics	18 523	1 111 380
10		B063	Electrical engineering and automation	6B07114	Biomedical Engineering	18 523	1 111 380
11		B067	Air transport and technology	6B07121	Space engineering and technology	18 523	1 111 380
12		B031	Fashion, design	6B02102	Design	15 480	928 800
13		B073	Architecture	6B07307	Architecture	14 870	892 200
14		B074	Urban planning, construction and civil engineering	6B07302	Construction engineering	18 523	1 111 380

911	- 15, .	r = 114	B074	Urban planning, construction and civil engineering	6B07305	Transport construction	18 523	1 111 380
	16	Architecture and Construction	B074	Urban planning, construction and civil engineering	6B07306	Engineering systems and networks	18 523	1 111 380
	17	Institute named	B074	Urban planning, construction and civil engineering	6B07308	Technology of calculation and design of wooden structures	18 523	1 111 380
	18		B074	Urban planning, construction and civil engineering	6B07311	BIM design and construction management	18 523	1 111 380
	19		B074	Urban planning, construction and civil engineering	6B07312	Innovative production of building materials	18 523	1 111 380
	20		B094	Sanitary and preventive measures	6B11201	Occupational health and safety at work	15 096	905 760
	21		B166	Transport facilities	6B07118	Transport facilities	18 523	1 111 380
	22		B050	Biological and related sciences	6B05105	Biotechnology	15 560	933 600
	23		B052	Earth Science	6B05203	Applied Geology	15 560	933 600
	24		B052	Earth Science	6B05204	Hydrogeology and geoecology	15 560	933 600
	25		B052	Earth Science	6B05207	Geology of fossil fuels	15 560	933 600
	26		B060	Chemical engineering and processes	6B07117	Chemical technology of petrochemical products	18 523	1 111 380
	27		B060	Chemical engineering and processes	6B07125	Chemical technology of organic substances	18 523	1 111 380
	28		B069	Production of materials (glass, paper, plastic, wood)	6B07216	Technology of polymer production and processing	18 523	1 111 380
	29	Institute of Geology	B071	Mining and extraction of mineral resources	6B07201	Oil-and-gas and ore geophysics	18 523	1 111 380
	30	and Oil-Gas Engineering named after K.T. Turyssov	B071	Mining and extraction of mineral resources	6B07202	Geology and exploration of mineral deposits	18 523	1 111 380
	31		B071	Mining and extraction of mineral resources	6B07204	Petroleum engineering	18 523	1 111 380
	32		B071	Mining and extraction of mineral resources	6B07211	Hydrogeology and engineering geology	18 523	1 111 380
	33		B072	Pharmaceutical production technology	6B07215	Pharmaceutical production technology	18 523	1 111 380
	34		B082	Water resources and water use	6B08601	Water resources and water use	15 560	933 600

			 				
3)	B165	Backbone networks and infrastructure	6B07126	Backbone networks and infrastructure	18 523	1 111 380
3	6	B271	Oil and gas business	6B07214	Drilling Engineering	18 523	1 111 380
3	7	B051	Environment	6B05206	Environmental engineering	15 560	933 600
3	8	B060	Chemical engineering and processes	6B07116	Main production technology and new materials	18 523	1 111 380
3)	B061	Materials Science and Technology	6B07109	Engineering Physics and Materials Science	18 523	1 111 380
4)	B069	Production of materials (glass, paper, plastic, wood)	6B07218	Technology of foundry production	18 523	1 111 380
4	Mining and	B071	Mining and extraction of mineral resources	6B07203	Metallurgy and mineral processing	18 523	1 111 380
42	Institute named	B071	Mining and extraction of mineral resources	6B07205	Mining Engineering	18 523	1 111 380
43	after O.A.Baikonurov	B071	Mining and extraction of mineral resources	6B07212	Recycling in metallurgy	18 523	1 111 380
44		B071	Mining and extraction of mineral resources	6B07213	Mineral Processing	18 523	1 111 380
45		B071	Mining and extraction of mineral resources	6B07217	Technology of rare and radioactive elements	18 523	1 111 380
46		B074	Urban planning, construction and civil engineering	6B07303	Geospatial Digital Engineering	18 523	1 111 380
47		B075	Cadastre and land management	6B07310	Land management and cadastre	18 523	1 111 380
48		B171	Metallurgy	6B07219	Metallurgy of non-ferrous metals	18 523	1 111 380
49		B044	Management and administration	6B04103	Business Engineering	15 096	905 760
50	Institute of Project	B044	Management and administration	6B04104	Startup Bachelor's	15 096	905 760
51	Management named after E. Turkebayev	B046	Finance, economics, banking and insurance	6B04102	Mathematical economics and data analysis	15 096	905 760
52		B057	Information technology	6B06107	Financial analytics	18 523	1 111 380

Back	53	Company Company	1,5191 S 12	- Check Harris & Street	6B04088	Project management in construction	15 096	905 760
Book	54		B062		6B07101	Energy industry	18 523	1 111 380
18	55		B062		6B07122	Thermal power engineering	18 523	1 111 380
1	56		B062		6B07127		18 523	1 111 380
Institute of Energy and Mechanics B064 Mechanics and metalworking B064 Mechanics and metalworking B064 Mechanics and metalworking GB07105 Industrial engineering 18 523 1 111 380	57		B062		6B07129	Nuclear energy	18 523	1 111 380
Bull	58		B063		6B07128	Digital energy	18 523	1 111 380
Bookstand Book	59	Institute of Energy	B064	Mechanics and metalworking	6B07105	Industrial engineering	18 523	1 111 380
Engineering B064 Mechanics and metalworking 6B07115 Technological machines and equipment (based on industry) 18 523 1 111 380	60	1	B064	Mechanics and metalworking	6B07107	Operational and service engineering	18 523	1 111 380
B064 Mechanics and metalworking 6B07131 Design and technology in mechanical engineering 18 523 1 111 380 B064 Mechanics and metalworking 6B07132 Predictive technologies and machine diagnostics 18 523 1 111 380 B069 Production of materials (glass, paper, plastic, wood) 6B07220 Machines and technologies for processing new materials 18 523 1 111 380 B060 B076 Standardization, certification and metrology (based on industry) 18 523 1 111 380 B076 Standardization, certification and metrology (based on industry) 18 523 1 111 380 B076 Standardization, certification and metrology (based on industry) 18 523 1 111 380 B076 School of Transport Engineering and Logistics named after B065 Motor vehicles 6B07123 Technology of production, repair and operation of locomotives B065 Motor vehicles 6B07124 Technology of production, repair and operation of locomotives B065 Motor vehicles 6B07124 Technology of production, repair and operation of locomotives B065 Motor vehicles B067 Technology of production, repair and operation of locomotives B067 B06	61	1 1	B064	Mechanics and metalworking	6B07115		18 523	1 111 380
B064 Mechanics and metalworking B07131 engineering B18 523 B111 380	62		B064	Mechanics and metalworking	6B07130	Engineering mechanics and modeling	18 523	1 111 380
B069 Production of materials (glass, paper, plastic, wood) B076 Standardization, certification and metrology (based on industry) B076 Standardization, certification and metrology (based on industry) B076 Motor vehicles B0770 Machines and technologies for processing new materials Standardization, certification and metrology (based on industry) B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B077 Technology of production, repair and operation of locomotives B078 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives B079 Technology of production, repair and operation of locomotives	63		B064	Mechanics and metalworking	6B07131		18 523	1 111 380
Books Book	64		B064	Mechanics and metalworking	6B07132	Predictive technologies and machine diagnostics	18 523	1 111 380
B076 metrology (based on industry) B075 Motor vehicles B07108 Transport engineering B075 B075 Technology of production, repair and operation of locomotives B075 B075 B075 Transportation services B075 Transportation services B075 Transportation services B075 B0	65		B069	1 1	6B07220	1	18 523	1 111 380
School of Transport Engineering and Logistics named after M.Tynyshbayev B065 Motor vehicles 6B07123 Technology of production, repair and operation of locomotives 18 523 1 111 380 18 523 1 111 380 18 523 1 111 380 Technology of production, repair and operation of locomotives 18 523 1 111 380 18 523 1 111 380	66		B076	· ·	6B07502)	18 523	1 111 380
68 School of Transport B065 Motor vehicles 6B07123 of locomotives Engineering and Logistics named after B065 Motor vehicles 6B07124 Technology of production, repair and operation of locomotives 70 M.Tynyshbayev B095 Transportation services 6B11301 Transportation services 15 096 905 760	67		B065	Motor vehicles	6B07108	Transport engineering	18 523	1 111 380
Logistics named after M.Tynyshbayev B065 Motor vehicles 6B07124 Technology of production, repair and operation of locomotives 18 523 1 111 380 Transportation services 6B11301 Transportation services 15 096 905 760	68	- 1	B065	Motor vehicles	6B07123		18 523	1 111 380
70 B093 Transportation services Objion Transportation services	69	Logistics named after	B065	Motor vehicles	6B07124		18 523	1 111 380
	70	M.Tynyshbayev	B095	Transportation services	6B11301	Transportation services	15.096	905 760
	71		B095	Transportation services	6B11310	Digital logistics	15 096	905 760

.

Aut to

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. To transfer academic debt for all degree programs for the enrollment of 2024-2025 academic year of full-time study, to set a single cost of 1 credit in the amount of **18,523** tenge (for students of 4 and 5 years of study).
- 3. 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 based on the degree program on the course of restoration or transfer, or according to the cost established due to the contract (for legal entities).