to the decision of Directors Board
OCISC "Kas ARTU named after K.Satpayev" dated
May 28, 2025 14 5

List and cost of tuition-based degree programs for higher and postgraduate education NCJSC KazNRTU named after K.I.Satpayev for 2025-2026 academic year by doctoral degree loss (new admission)

	T			DD 1	1 37 63 3				
№	Institutes names	Group of degree programs		DP code Nai	Name of the degree program	Doctoral degree			
						Annual cost, in tenge For legal entities			
						Scientific and pedagogical (3 years)		Profile (3 years)	
		code	the name			Cost of 1 credit	2025-2026	Cost of 1 credit	2025-2026
							academic year		academic year
1	Institute of Automation and	D094	Information technology	8D06101	Software Engineering	37 060	2 223 600		
2	Information Technology	D094	Information technology	8D06102	Machine Learning & Data Science	37 060	2 223 600		
3		D094	Information technology	8D06103	Management information systems	37 060	2 223 600		
4		D094	Information technology	8D06104	Cybernetics and artificial intelligence	37 060	2 223 600		
5		D094	Information technology	8D06105	Digital modeling	37 060	2 223 600		
6		D096	Communications and communication technologies	8D06201	Telecommunications	37 060	2 223 600		
7		D095	Information security	8D06301	Information security systems	37 060	2 223 600		
8		D100	Automation and control	8D07101	Automation and robotics	37 060	2 223 600		
9		D100	Automation and control	8D07118	Industrial automation	*		37 060	2 223 600
10		D102	Robotics and mechatronics	8D07105	Biomedical Engineering	37 060	2 223 600		
11		D102	Robotics and mechatronics	8D07106	Robotics and mechatronics	37 060	2 223 600		
12	Architecture and	D122	Architecture	8D07302	Architecture and urban planning	37 060	2 223 600		
13	Construction Institute named after T.K.Bassenov	D124	Construction	8D07303	Production of building materials, products and structures	37 060	2 223 600		
14		D125	Production of building materials, products and structures	8D07308	Production of building materials, products and structures	37 060	2 223 600		
15		D125	Production of building materials, products and structures	8D07310	Scientific research in building materials science			37 060	2 223 600
16		D127	Engineering systems and networks	8D07304	Engineering systems and networks	37 060	2 223 600		
17		D127	Engineering systems and networks	8D07311	Innovative technologies of engineering systems in industry			37 060	2 223 600
18		D126	Transport construction	8D07312	Innovative technologies in transport construction (3 years) (scientific-pedagogical)	37 060	2 223 600		
19	Geology and Oil-Gas	D082	Biotechnology	8D05101	Biotechnology	37 060	2 223 600		
	Engineering Institute named after K.T. Turyssov	D088	Hydrogeology and engineering geology	8D05202	Hydrogeology and engineering geology	et.		37 060	2 223 600
20		D088	Hydrogeology and engineering geology	8D05204	Hydrogeology and geoecology	37 060	2 223 600		
21		D091	Seismology	8D05302	Seismology			37 060	2 223 600
22		D091	Seismology	8D05303	Applied seismology	37 060	2 223 600		

					4			
	D103	Mechanics and metalworking	8D07120	Industrial engineering	37 060	2 223 600		
•	D103	Mechanics and metalworking	8D07111	Digitalization of machine-building production			37 060	2 223 600
after A.Burkitbayev				equipment	37 060	2 223 600		
Turkebayev Energy and Mechanical Engineering Institute named	D103	Energy and electrical engineering Mechanics and metalworking	8D07112 8D07110	Digital engineering of machinery and	37 060	2 223 600		
	D072 D099	Administration and management	8D04103 8D07112	Doctor of Business Administration Electric power industry	37 060	2 223 600		
	D072	Administration and management	8D04102 8D04103	Management	37 060	2 223 600		
Institute of Project Management named after E.	D072 D072	Administration and management	8D04101 8D04102	Project management	37 060	2 223 600		
				Geomatics, geodesy and geospatial sciences	37 060	2 223 600		
	D123	Geodesy Geodesy	8D07306 8D07309	Geospatial Digital Engineering	27.000	2 222 600	37 060	2 223 600
<u> </u>	D118	Enrichment of minerals	8D07214 8D07306	Enrichment of minerals	37 060	2 223 600	27.070	2 222 622
<u>; </u>	D118	Enrichment of minerals	8D07201	Enrichment of minerals	27.060	0.000 (00	37 060	2 223 600
_	D110		0007701				25.00	2 222 222
	D117	Metallurgical engineering	8D07213	Extractive metallurgy and advanced materials	37 060	2 223 600	2. 300	
	D117	Metallurgical engineering	8D07212	Metallurgical engineering			37 060	2 223 600
<u>.</u>	D117	Metallurgical engineering	8D07204	Metallurgical engineering			37 060	2 223 600
	D116	Mining Engineering	8D07211	Digital modeling of mining and geomechanical processes	37 060	2 223 600		
	D116	Mining Engineering	8D07203	Mining Engineering			37 060	2 223 600
	D108	Nanomaterials and nanotechnology	8D07114	Nanomaterials and nanotechnology	37 060	2 223 600		
		new materials			37 060	2 223 600		
3	D101	Materials science and technology of	8D07103	Materials Science and Engineering				
7	D097	Chemical engineering and processes	8D07117	materials Innovative chemical processes and materials	37 060	2 223 600		2 223 000
5	D097	Chemical engineering and processes	8D07109	Innovative technologies and new inorganic	37 000	2 223 000	37 060	2 223 600
5	D090	Physics	8D05301	Applied and engineering Physics	37 060	2 223 600		
Institute named after O.A. Baikonurov	D087	Environmental protection technology	8D05203	Environmental Sciences	37 060	2 223 600		
Mining and Metallurgical	D087	Environmental protection technology	8D05201	deposits Bioecological engineering			37 060	2 223 600
2	D121	Geology	8D07216	Geology and exploration of solid mineral	37 060	2 223 600		
	D121	Geology	8D07215	Geology and exploration of fossil fuels			37 060	2 223 600
)	D121	Geology	8D07206	Geology of oil and gas		+	37 060	2 223 600
	D121	Geology	8D07205	Geology and exploration of solid mineral deposits	37 060	2 223 600		
3	D115	Petroleum Engineering	8D07210	Innovative technologies of the oil and gas industry	37 060	2 223 600		
7	D115	Petroleum Engineering	8D07202	Petroleum Engineering			37 060	2 223 600
5	D109	Petroleum and ore geophysics	8D07104	Petroleum and ore geophysics	37 060	2 223 600		
5	D097	Chemical engineering and processes	8D07116	Chemical technology of organic substances and materials	37 060	2 223 600		
	D097	Chemical engineering and processes	8D07108	Main processes of synthesis and production of new organic and polymeric materials			37 060	2 223 600
	ı	l		compounds		1		

		D103	Mechanics and metalworking	8D07122	Engineering Metrology and Standardization in Mechanical Engineering	37 060	2 223 600		
56		D113	Pressure treatment technology of materials	8D07209	Advanced material processing technologies			37 060	2 223 600
57	School of Transport Engineering and Logistics	D104	Transport, transport equipment and technologies	8D07115	Land transport, transport equipment and technologies	37 060	2 223 600		
58	named after M.Tynyshpayev	D104	Transport, transport equipment and technologies	8D07119	Land transport, transport equipment and technologies	37 060	2 223 600		
59		D210	Backbone networks and infrastructure	8D07121	Innovative development of transport infrastructure	37 060	2 223 600		
60		D147	Transportation services	8D11301	Transportation services	37 060	2 223 600	-	
61		D148	Logistics (by industry)	8D11303	Sustainable logistics (3 years) (scientific and pedagogical)	37 060	2 223 600		
62		D148	Logistics (by industry)	8D11304	Sustainable logistics (3 years) (profile)	37 060	2 223 600		
63		D210	Backbone networks and infrastructure	8D07123	Sustainable development of transport infrastructure (3 years) profile	37 060	2 223 600		

Note:

- 1. By Academic Council's decision, discounts on training may be provided to corporate clients, legal entities, socially vulnerable and other groups of the population.

 2. The payment cost for students who have been reinstated or transferred to K.I.Satpayev KazNRTU is set as the cost of studying according to the degree program on the restoration or transfer course, or based on the cost set by the contract (for legal entities).