

to the Minutes of the Board of JSC "ALT University" John 15/28/2024 No. 1-1/24

for educational services provided by JSC ALT HINGE SERVICES

the 2024-2025 academic year (for 2nd, 3rd and 4th years)

N	Direction of personnel training	Group of educational programs	Nome of the state of	2023	2022	202
	training	BACHELOR'S D	Name of the educational program		Well	
		BACHELOK S D		2	3	4
	Transport services	B095 Transport services	6B11326 Organization of transportation, movement and operation of transport	834 600	744 185	686 (
1			6B11328 Industry Service Management	834 600	767 085	;
			6B11367 Traffic management	834 600	767 085	
			6B11330 Transport logistics	856 000		
		B065 Motor vehicles	6B11333 Digital Logistics 6B07116 Wagons	856 000	767 085	
			6B07117 Locomotives		658 320	612 5
			6B07118 Track and road machines		658 320	
			6B07119 Automobiles and automobile industry		658 320	_
			6B07137 Rolling stock engineering	740.000	658 320	612 5
		B065 Transport and transport equipment	6B07134 Automobiles track and construction machines	749 000		
	Engineering and engineering	, and analogott equipment	6B07173 Rolling Stock Engineering (Omsk State University	749 000		
2		B063 Electrical Engineering and	of Railways) 6B07120 Automation and control	749 000		
		Automation	6B07140 Cybersecurity of Digital Systems	856 000	686 940	637 0
		B165 Backbone networks and	6B07128 Railway track and track facilities	802 500		
		infrastructure	6B07129 Bridges, tunnels and subways	749 000	606 800	563 5
		B166 Transport facilities	6B07130 Highways and airfields	749 000	606 800	563 2
			6B07131 Linear pipelines	749 000	606 800	563 2:
		B062 Electrical Engineering and Power	6B07121 Electric power industry	749 000	606 800	563 2:
		Engineering	6B07188 IT Energy	856 000	686 940	637 03
+		B064 Mechanics and metalworking	6B07138 Mechanical Engineering	856 000	686 940	
	Communications and communication technologies	B059 Communications and communication technologies		695 500		
			6B06208 Telecommunication systems and railway networks 6B06209 Radio engineering, electronics and	856 000	744 185	
+			telecommunications	856 000	744 185	686 02
	Architecture and construction	B073 Architecture	6B07330 Architecture of buildings and structures	856 000		
		B074 Urban development, construction works and civil engineering  B075 Cadastre and land management	6B07321 Construction of bridges tunnels and subways	856 000	606 800	
			6B07322 Construction of oil and gas facilities	856 000	606 800	
			6B07323 Railway construction, track and track facilities	856 000	606 800	444
			6B07324 Construction of highways and airfields	856 000	606 800	
			6B07329 Construction of industrial and civil structures	856 000		
1	nformation and communication	2000 Cuddsire and faild management	6B07331 Cadastre and urban planning	749 000		
11	technologies	B057 Information Technology	6B06116 Information Systems	802 500		
(	Occupational Health and Safety	B094 Sanitary and preventive measures	6B11236 Occupational health and safety and environmental protection in transport	749 000		
	Business and Management	B044 Management and Administration	6B04142 Economics and Management (by industry)	740.000		
r		Full-time education with the	use of DOT	749 000	2 .	
r(	or all educational programs					4th year
		MASTER'S DEGRI	EE	457 960	429 340	
	Transport services		7M11351 Organization of transportation, movement and	2nd y	ear	
		M151 Transport services	operation of transport (specialized 1.5 years)	834 600		
			7M11352 Organization of transportation, movement and operation of transport (scientific and pedagogical, 2 years)	834 600		
			7M11353 Economy, ecology and infrastructure in high-speed rail transport (scientific and pedagogical, 2 years)	834 600		
		A152 Logistics (by industry)	7M11354 Logistics (by industry) (specialized 1.5 years)	856 000		
			7M11355 Logistics (by industry) (scientific and pedagogical, 2 years)			
			7M11356 Resource-saving production logistics (scientific	856 000		
			and pedagogical, 2 years) 7M07143 Management of technological complexes	856 000		
		Lieu Electrical Engineering and	Specialized 1.5 years) 7M07144 Automation and Control (scientific and	856 000		
		ļ,	pedagogical, 2 years)	856 000		
		1104 Transport, transport equipment and	M07145 Rolling stock of railways (profile 1.5 years) M07146 Rolling stock of railways (scientific and	7	49 000	

		technologies	7M07147 A	
	Engineering and engineering		7M07147 Automobiles and road equipment (specialized 1.5 years)	749 000
			7M07148 Automobiles and road equipment (scientific and pedagogical, 2 years)	749 000
		M099 Electrical Engineering and Power Engineering		856 000
		Engineering	7M07150 Electric Power Engineering (scientific and pedagogical, 2 years)	856 000
		M210 Main networks and infrastructure	7M07162 Transport Infrastructure Engineering (specialized 1.5 years)	749 000
			7M07161 Transport Infrastructure Engineering (scientific and pedagogical, 2 years)	749 000
_			7M07159 Transport structures (scientific and pedagogical, 2 years)	749 000
3	Communications and communication technologies	M096 Communications and Communication Technologies	7M06233 Radio engineering, electronics and telecommunications (specialized 1.5 years)	856 000
_		- Comologies	7M06234 Radio engineering, electronics and telecommunications (scientific and pedagogical, 2 years)	856 000
4	Architecture and construction	M126 Transport construction	7M07346 Transport construction (scientific and pedagogical, 2 years)	856 000
	7M041 Business and Management	M072 Management and Administration	7M07345 Transport construction (specialized, 1.5 years)	856 000
			7M04166 Economics and Management (specialized, 1.5 years)	749 000
5			7M04167 Economics and Management (scientific and pedagogical, 2 years)	749 000
		M075 – Marketing and advertising	7M04163 - Marketing and business analytics (scientific and pedagogical, 2 years)	749 000
_		DOCTORAL STUD	DIES	
	T	D147 Transport services	8D11361 Organization of transportation, movement and	2nd year of study
	Transport services	D147 Transport services D148 Logistics by industry	operation of transport	2 033 000
	Engineering and engineering	D104 Transport, transport equipment and	8D11362 Logistics (by industry)	2 033 000
		technologies D100 Automation and Control	8D07159 Transport, transport equipment and technologies	2 033 000
		D099 Power Engineering and Electrical	8D07158 Automation and control	2 033 000
		Engineering D210 Backbone Networks and	8D07160 Electric power industry	2 033 000
		Infrastructure	8D07164 Transport Infrastructure Engineering	2 033 000
		D310 Transport facilities	8D07165 Transport structures	2 033 000
+				
	Communications and communication technologies	D096 Communications and Communication Technologies	8D06255 Radio engineering, electronics and telecommunications	2 033 000
	communication technologies  MII	Communication Technologies  JTARY TRAINING RATE ON A REIM	telecommunications	
	communication technologies  MII	Communication Technologies  JTARY TRAINING RATE ON A REIM	telecommunications	2nd year of study
	communication technologies  MII  Military training under reserv	Communication Technologies	telecommunications	

Financial Director



N.U. Kazhigaliyev