



**School of transport engineering and logistics named after M. Tynyshpayev  
Department of Logistics**

**EDUCATIONAL PROGRAM  
6B11310 Digital logistics**

Code and classification of the field of education: **6B11 Services**

Code and classification of training directions: **6B113 Transport services**

Group of educational programs: **B095 Transport services**

Level based on NQF: **6**

Level based on IQF: **6**

Study period: **4**

Amount of credits: **240**

**Almaty 2025**

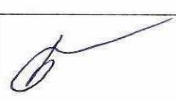


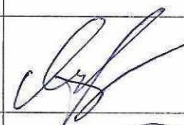
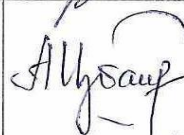
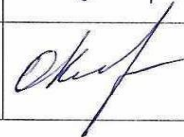
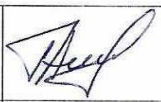


Educational Program 6B11310 Digital logistics approved at the meeting of the Academic Council of Satbayev University.

Protocol No. 10 dated March 6, 2025.

Reviewed and recommended for approval at the meeting of the Educational and Methodological Council of Satbayev University.

Protocol No. 3 dated December 20, 2024.

The Educational Program 6B11310 Digital logistics was developed by the Academic Committee in the field of study 6B113 Transport Services.

Full name	Academic degree / title	Position	Workplace	Signature
<b>Chair of the Academic Committee:</b>				
Bektilyovov Aldabergen Yusupovich	PhD	Acting Head	Satbayev University	
<b>Faculty members:</b>				
Bekzhanova Saule Ertaevna	Doctor of Technical Sciences, Professor	Professor	Satbayev University	
Mukhanova Gulmira Samudinovna	Candidate of Technical Sciences, Associate Professor	Professor	Satbayev University	
Tymbaeva Zhazira Muratbekovna	Candidate of Economic Sciences	Associate Professor	Satbayev University	
Izbairova Aliya Serikovna	Candidate of Technical Sciences, Associate Professor	Associate Professor	Satbayev University	
Kiseleva Olga Gennadiyevna	Candidate of Technical Sciences	Associate Professor	Satbayev University	
<b>Employers:</b>				
Tansykkozshin Aidos Dauletovich	-	General Director	LLP "ZhebeLogistics"	
Sharubekov Murat Nesipbekovich	Candidate of Technical Sciences	Advisor to the General Director	LLP "Azurit Railway Solutions"	
<b>Students:</b>				
Seidilda Shugyla	-	2nd-year student	Satbayev University	

## General information

<b>№</b>	<b>Field name</b>	<b>Comments</b>
1	Code and classification of the field of education	6B11 Services
2	Code and classification of training directions	6B113 Transport services
3	Educational program group	B095 Transport services
4	Educational program name	6B11310 Digital logistics
5	Short description of educational program	The educational program directly correlates with the priorities of the Sustainable Development Goals (SDGs), ensuring the integration of digital technologies into logistics processes and contributing to the formation of a sustainable infrastructure.
6	Purpose of EP	According to the Atlas of New Professions and Competences, to train skilled professionals in demand in the labour market who are able to identify and take decisions in logistics and enterprise supply chain management through the use of modern digital technologies and information systems.
7	Type of EP	New EP
8	The level based on NQF	6
9	The level based on IQF	6
10	Distinctive features of EP	Double diploma EP
11	Education form	Full-time
12	Period of training	4
13	Amount of credits	240
14	Languages of instruction	Kazakh, russian, english
15	Academic degree awarded	Bachelor's Degree in Services
16	Developers and authors	Mukhanova G.S., Bekzhanova S.E., Tymbaeva J.M., Bolatkyzy S., Tulebaev M.