

Mining and Metallurgical Institute named after O.A. Baikonurov «Mine Surveying and Geodesy» department

EDUCATIONAL PROGRAM 8D07306 - «Geospatial digital Engineering»

Code and classification of the field of education: 8D07 Engineering, Manufacturing and Civil engineering Code and classification of training areas: 8D073 Architecture and Civil engineering Group of educational programs: D123 Geodesy NRK Level: 8 ORC Level: 8 Duration of training: 3 years Volume of credits: 180 NJSC "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATPAYEV"

Educational program 8D07306 - «Geospatial digital Engineering» was approved at a meeting of the Academic Council of KazNRTU named after. K.I.Satpayev. Protocol № 11 of 28.03.2023 Considered and recommended for approval at a meeting of the Educational and

Methodological Council of KazNRTU named after. K.I.Satpayev. Protocol № 11 of 28.03.2023

Educational program 8D07306 - «Geospatial digital Engineering» developed by the academic committee in the direction of «Geospatial digital Engineering»

Full name	Academic degree/ academic title	Position	Place of work	Signature
Chairman of the Acad	lemic Committee			
Kochetova M.A.		director	«Leica Geosystems Kazakhstan»	det
Academic staff:				0 1
Orynbassarova E.O.	PhD	head of department	SU C	and
Kassymkanova Kh.M.	d.t.s	professor	SU	Anyl
Nukarbekova Zh.M.	m.s.c.	senior lecturer	SU	the
Employer:				AL.
Narbaev M.M.		director	TOO «ALIGeo»	prif
Student:			6	
Ahmetov R.	m.s.c.	3 rd year doctoral student		Agt

F KazNRTU 703-05 Educational program

Table of contents

- List of abbreviations and designations
- 1. Description of the educational program
- 2. The purpose and objectives of the educational program
- 3. Requirements for evaluating the learning outcomes of an educational program
- 4. Passport of the educational program
- 4.1. General information
- 4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines
- 5. Curriculum of the educational program

List of abbreviations and designations

Table 1 – Abbreviations used

Reduction	Full name							
ECTS	European Credit Transfer and Accumulation System							
NJSC SU	NJSC Satbayev university							
MES RK	Ministry of Education and Science of the Republic of							
	Kazakhstan							
TS	Teaching staff							
EP	Educational program							
RO	Registrar's Office							
WC of the EP	Working curriculum of the EP							

1. Description of the educational program

Training of scientific, technical and engineering personnel with world-class competencies in the field of digital technologies based on the integration of fundamental physical-mechanical and practice-oriented engineering education with research and development for geodesy, cartography, geoinformatics, land management and surveying.

2. The purpose and objectives of the educational program

Goal EP: creation, based on the integration of education and science, of an effective system for training scientific, scientific and pedagogical personnel of a new formation capable of solving issues of improving society, economy, production, science and the development of new technologies in the field of geodesy, geospatial digital engineering.

Tasks EP:

Task 1: The readiness of specialists for research and project work in the field of geodesy, cartography, geoinformatics, including in related fields related to the selection of necessary research methods, modification of existing and development of new methods based on the objectives of a specific study.

Task 2: The readiness of specialists to develop and implement methods of technologies at the local level to solve problems in the field of geospatial technologies.

Task 3: The readiness of specialists to search for and obtain new information necessary to solve professional tasks in the field of knowledge integration in relation to their field of activity, to actively participate in the activities of an enterprise or organization.

Task 4: The readiness of specialists for scientific, informational, ideological and problematic communications in the professional environment and in the audience of non-specialists with a clear and deep justification of their position, to engage in organizational, managerial and service activities, to be aware of the responsibility for making their professional decisions.

Task 5: The readiness of specialists for self-study and continuous professional development.

Task 6: Willingness to analyze scientific publications and to present in writing the results of their own research in accordance with accepted norms in a foreign language.

Task 7: Willingness to navigate in modern approaches, methods and means of study, as well as trends and ways of developing methods for solving the problem.

3. Requirements for the evaluation of learning outcomes of the educational program

Learning outcomes include knowledge, skills and competencies and are defined both for the general education program and for its individual modules, disciplines or tasks.

The main task at this stage is to choose methods and means of evaluation for all types of control, with the help of which it is possible to effectively assess the achievement of the planned learning outcomes at the subject level.

4. Passport of the educational program

4.1. General information

№	Field name	Note
1	Field of education	8D07 Engineering, Manufacturing and Civil engineering
2	Direction of personnel training	8D073 Architecture and Civil engineering
3	0 0	D123 Geodesy
4		8D07306 Geospatial Digital Engineering
5	· 0	Training of scientific, technical and engineering personnel
-	I	with world-class competencies in the field of digital
		technologies based on the integration of fundamental
		physical-mechanical and practice-oriented engineering
		education with research and development for geodesy,
		cartography, geoinformatics, land management and
		surveying.
6		Creation, based on the integration of education and
		science, of an effective system for training scientific,
		scientific and pedagogical personnel of a new formation
		capable of solving issues of improving society, economy,
		production, science and the development of new
		technologies in the field of geodesy, geospatial digital
		engineering.
7	EP type	New EP
8	Level on NQF	8
9	Level on SQF	8
	EP distinctive features	No
11	List of competencies of the	7
	educational program:	
12	The formed educational	1. Analyze the trends of modern science, identify
	outcomes	promising areas of scientific research in the subject area
		of professional activity, the composition of research
		papers, their determining factors.
		2.Use methods of mathematical, numerical and
		computer modeling in the analysis and solution of
		applied and engineering problems, exhibiting the skills
		of expanding their knowledge based on information and
		educational technologies.
		3.Gain in-depth knowledge in the subject area of
		professional activity, reflecting the current level of development.
		4.To form a conceptual worldview of the future scientist
		in terms of studying the spatial aspects of the
		surrounding world when making professional and/or
		managerial decisions.
		5.Use a mathematical and statistical approach to spatial
		problems, including methods from geoinformation
		systems and packages for statistical data processing.
		6. To be guided by modern approaches, methods and
		means of studying the shape and external gravitational
		field of the Earth and other planets, as well as trends and

		ways of developing methods for solving this problem. 7.Analyze scientific publications and present in writing the results of their own research in accordance with accepted norms in a foreign language.
13	Form of training	Daytime
14	Duration of training	3 years
15	Volume of the credits	180
16	Languages of instruction	Russian, Kazakh
17	The awarded academic degree	Doctor
18	Developer(s) and authors:	Department of MSaG

4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines

N₂	Name of the	Brief description of the discipline	Number of		Generated learning outcomes (codes)								
•	discipline		credits	LR1	LR2	LR3	LR4	LR5	LR6	LR7	LR8		
			asic disciplin										
		Universit	y component	t									
1.	Academic writing	The course is aimed at developing academic writing skills and writing strategies for doctoral students in the field of engineering and natural sciences. The course focuses on the basics and general principles of academic writing for; -writing effective sentences and paragraphs; -using tenses in scientific literature, as well as styles and punctuation; -writing an abstract, introduction, conclusion, discussion, conclusion, literature and resources used; -quoting in the text; - preventing plagiarism, and making a presentation at the conference.	5							v			
2.	Methods of scientific research	The concept of science and scientific research, methods and methodology of scientific research, methods of collecting and processing scientific data, principles of organization of scientific research, methodological features of modern science, ways of development of science and scientific research, the role of technical sciences, computer science and engineering research in	5	v									

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		•	asic disciplin	es				
	L		component	1 1	1		I	
3.	Mathematical methods in geodesy	The study of the theoretical and practical foundations of the branches of mathematics that make up the fundamental basis of the production and processing of geodetic measurements. Mathematical statistics, modeling methods for the design of geodetic networks, measurement errors and the solution of optimization geodetic problems during research in the field of geodesy, cartography, geospatial technologies.	5	v		v		
4.	Mathematical modeling of deformation processes	Basic concepts and information about geosystems, geomodeling and the technological scheme of monitoring the movement of the Earth's surface, buildings and structures. Study of methods of correlation and regression analysis to establish trends in the dynamics of deformation processes; cellular automata to create predictive models of subsidence; forecasting of deformations of the Earth's surface, buildings and structures based on the results of geodetic observations using available quantitative and qualitative data of other types of field observations	5	v		v		

		in Matlab software during research.								
		Cycle of pro	file disciplin	ies				1		
			v component							
5.	Geoinformation analysis for scientific research	Within the framework of this discipline, a doctoral student will master the practical development of GIS technologies when performing scientific research, when making professional, managerial decisions, effectively and taking into account specific needs to solve the tasks of automating the processing and analysis of spatial data of territories. As a result of the course, the doctoral student must demonstrate the ability to analyze, synthesize and	5		v	v	v			
		design databases, digital models.								
			ofile disciplin							
			ent of choice			1	1	1	[[
6.	Fundamental and applied coordinate- time support of geodesy tasks	The discipline is focused on the formation of ideas and understandings about the main tasks and structure of the fundamental segment, the definition of the celestial and terrestrial reference coordinate systems, simplified models of the celestial and terrestrial systems, the modern level of solving the fundamental coordinate-time support, the parameters of the PVZ, the requirements for a set of tools, the use of GNSS in coordinate-time support.	5		V					
7	Theory of the figure of the Earth	As part of the course, the doctoral student will master the possibilities of determining the figure of the Earth by successive approximations using	5		v			v		

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heterogeneous geodetic, gravimetric, astronomical and satellite measurements: the concept of determining the figure of the Earth by its sequential refinement, as well as the					
relationship of parameters describing the figure and the external gravitational					
field of the Earth.					

5. Curriculum of the educational program

S	SATBAYEV UNIVERSITY		of Educatio	and Program	CURRICUL 9 00 rnrollnen	UM 11 for 2023-2024	4 academic 30	ar (A A	Rec	手	JAN LA	APPROVED nent Board K.Satpayes Begentaes 2022y.
	Form of study: full-time					eospatial digita na D123 - "Ge			1000	HYO "KY	Anter State	Ĭ	
1000	Name of disciplines	Cycle	Total amount	Tetal	Classroom	SIS	Form of	1	cademic dep in of face-to-		-		
Discipline code			in credits	bours	amount lec/lab/pr	(including TSIS) in hours	control	In	2 semester		20	ourse	
CICLEO	F BASIC DISCIPLINES (BD)												
		_	M-1.	Module of	basic training	(university cos	ponent)			_	_		
MET322	Scientific research methods	BD UC	5	150	2/0/1	105	E	5					
LNG305	Academic writing	BDUC	5	150	0/0/3	105	E	5					
MAP328	Theory of the figure of the Earth	BD			1/0/2								
MAP329	Fundamental and applied coordinate-time support of geodesy tasks	CCHBD CCH	5	150	ИЛ	105	E	5					
CICLEO	F PROFILE DISCIPLINES (PD)			and a star				-					
MAP327	Geoinformation analysis for scientific research	PD, UC	5	150	1/0/2	ity (composen 105	t of choice) E	5					
MAP326	Mathematical modeling of deformation processes	PD, CCH	5	150	1/0/2	105	E				-		
MAP316	Mathematical methods in geodesy			1.00	1/0/2	1.00		5					
AAP350	Pedegogical practice			M-3.	Practice-ories	nied module		-	1.1.1.1	-			-
AAP355	Research practice	PDUC	10					-	10	10			
1.0	B		1	M-4. E	xperimental re	search module	1	-		10	-		
AAP336	Research work of a doctoral randidate, including internahips and completion of a doctoral dissertation	RWDS UC	5					5					
AAP347	Research work of a doctoral casdidate, including internships and completion of a doctoral dissertation	RWDS UC	40						20	20			
AAP356	Research work of a doctoral candidate, including internships and completion of a doctoral destertation	RWDS UC	60								30	30	
AAP348	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	18										18
				M-5.	Module of fina	d attestation		-	-	-	-		
ECA303	Writing and defending a doctoral desertation	FA	12										12
	Total based on UNIVERSITY:					-	-	30	30	30	30	30	
_	Number of credit	for the set	ire needed of a	de .			1		0	-	10	-	60
	Cycles of disciplines	a sur che chi	ing period of th		edits		1				1		
Cycle code				university component (UC)	component of choice (CCH)	Tetal							
BD	Cycle of basic disciplines			20	5 6	25							
PD	Cycle of profile disciplines		2	10	10	20	9						
	Total for theoretica RWDS	I training:	0	30	15	45	8						
FA	Final attestation		12			123							
		TOTAL:	12	30	15	180	8						

Vice-Rector for Academic Affairs

Director Mining and Metallurgical Institute named after O. Daikonarov

K.B. Rysheav E. O. Oryshau

Head of the Department " Mine surveying and geodesy Spi cialty Council representative fe

E. O. Orynhassarova A.T.Aimenov