



MODULAR EDUCATIONAL PROGRAM for recruitment to 2021-2022 academic year

Educational program 6B07205 - "Mining engineering"

Group of educational programs B071 - "Mining and extraction of minerals"

Form of study: full-time

Duration of study: 4 years

Academic degree: Bachelor of Engineering and Technology

Year of study	Discipline code	Name of disciplines	semester	Cycle	Credits	Total hours	classroom volume of lek/lab/pr SRS	(including SRSP) in hours	Form of control	Competencies
<b>Language Training module</b>										
<b>Required component</b>										
1	LNG108	English language	1	G	5	150	0/0/3	105	E	Diagnostician. test
1	LNG108	English language	2	G	5	150	0/0/3	105	E	LNG108
1	LNG104	Kazakh (Russian) language	1	G	5	150	0/0/3	105	E	Diagnostician. test
1	LNG104	Kazakh (Russian) language	2	G	5	150	0/0/3	105	E	LNG104
<b>Module of social disciplines</b>										
<b>Required component</b>										
1	KFK101	Physical Culture I	1	G	2	60	0/0/2	30	E	no
1	KFK102	Physical Culture II	2	G	2	60	0/0/2	30	E	no
2	KFK103	Physical Culture III	3	G	2	60	0/0/2	30	E	no
2	KFK104	Physical Culture IV	4	G	2	60	0/0/2	30	E	no
1	HUM100	Modern History of Kazakhstan (state exam)	2	G	5	150	1/0/2	105	E	no
2	HUM132	Philosophy	3	G	5	150	1/0/2	105	E	no
2	CHE452	Ecology sustainable development	4	G	2	60	1/0/0	45	E	no
2	CHE451	Life safety	3	G	2	60	1/0/0	45	E	no
2	MNG487	Fundamentals of Entrepreneurship, leadership and anti-corruption culture	3	G	3	90	1/0/1	60	E	no
<b>Socio-political knowledge module</b>										
<b>Required component</b>										
1	HUM129	Cultural studies	1	G	2	60	1/0/0	45	E	no
2	HUM122	Psychology	3	G	2	60	1/0/0	45	E	no
2	HUM127	Sociology	4	G	2	60	1/0/0	45	E	no
1	HUM128	Political Science	2	G	2	60	1/0/0	45	E	no
<b>Module of physical and mathematical training, computer science and chemistry</b>										
<b>University component</b>										
1	MAT101	Mathematics I	1	B	5	150	1/0/2	105	E	Diagnostician. test
1	PHY111	Physics	1	B	5	150	1/1/1	105	E	no
1	MAT102	Mathematics II	2	B	5	150	1/0/2	105	E	MAT101
1	CHE495	General chemistry	2	B	5	150	1/1/1	105	E	no
2	CSE677	Information and communication technologies	4	G	5	150	2/1/0	105	E	no
<b>Module of basic general technical training</b>										
<b>University component</b>										
1	GEN177	Engineering and computer graphics	1	B	5	150	1/0/2	105	E	no
<b>Professional activity module</b>										
<b>University component</b>										
1	MAP519	Geodesy	1	B	5	150	1/0/2	105	E	no
1	MIN101	Bases of mining (Introduction to specialty)	2	P	5	150	1/0/2	105	E	no
2	GEO475	Fundamentals of Geology	3	B	5	150	2/1/0	105	E	no
2	MIN442	Shattering process	3	B	5	150	1/1/1	105	E	MIN101
2	MIN109	Integrated information systems in mining	3	B	5	150	1/2/0	105	E	MIN101
2	MIN447	Physics of rock mass	4	B	5	150	1/2/0	105	E	MIN101
2	MIN448	Construction of mining enterprises	4	B	5	150	1/1/1	105	E	MIN101
2	MIN443	Numerical 3D modeling of geomechanical processes	4	B	5	150	1/2/0	105	E	MIN101
2	MIN444	Datamine Workbook	4	B	5	150	1/0/2	105	E	MIN439
3	ERG554	Operation of electrical installations with voltages up to and above 1000 V	5	B	2	60	1/0/0	45	E	PHY468
3	MIN453	Open-cast mining technology	5	B	5	150	1/0/2	105	E	MIN101
3	MET179	Processing and enrichment of minerals	5	P	5	150	2/1/0	105	E	CHE192
3	MIN445	Financial and economic model of a mining enterprise	6	B	5	150	2/0/1	105	E	MIN101
3	MIN458	Technology of underground mining operations	6	B	5	150	1/0/2	105	E	MIN101
4	MIN481	Aerology of concessions	7	P	5	150	2/1/0	105	E	MIN101
<b>Component of choice</b>										
2	MIN449	Open-pit mining processes					1/0/2			MIN101
2	MIN450	Deposit opening and devolvement when underground mining					2/0/1			MIN101

2	MIN451	Deposit opening and development when uranium underground borehole		B	5	150	2/0/1	105	E	MIN101
2	MIN452	Industrial explosives					1/1/1			MIN101
2	MIN459	Mechanics of underground structures					2/0/1			MIN180
2	MAP530	General course of surveying					1/0/2			MAP160
3	MIN460	Interconnection and planning of open cast mining processes		B	5	150	2/0/1	105	E	MIN101
3	MIN454	Underground mining operations processes					2/0/1			MIN101
3	MIN461	Uranium deposits underground mining geotechnology					2/0/1			MIN101
3	MIN462	Underground construction facilities					2/0/1			MIN101
3	MAP529	Mine surveying drawing		B	5	150	0/0/3	105	E	MAP160
3	TEC186	Opening mine mining and transport equipment					2/0/1			MIN101
3	PED147	Mining and transport equipment of underground mines					2/0/1			MIN101
3	MIN455	Shield tunneling complexes					2/0/1			MIN101
3	MAP520	Surveying - geodetic instruments		B	5	150	1/0/2	105	E	MAP160
3	MIN463	Special methods of conductieg open cast mining operations					2/0/1			MIN101
3	MIN464	Design and computer style for mining operations development plans					1/0/2			MIN101
3	MIN465	Mining drawing when uranium deposits underground mining					1/0/2	105	E	MIN101
3	MIN456	Technology of construction of tunnels		P	5	150	2/0/1			MIN101
3	MIN457	Ways to support underground structures					2/0/1			MIN101
3	MAP531	Mine surveying work on the surface					1/0/2			MAP160
3	MIN466	Resource-saving and low-waste technology on ore mines					2/0/1	105	E	MIN101
3	MIN467	Mineral deposits underground mining systems		B	5	150	2/0/1			MIN101
3	MIN468	Solutions hydraulics when uranium development					2/0/1			MIN101
3	MIN469	Technology of construction of vertical mine workings					2/0/1			MIN101
3	MAP532	Mathematical processing of surveying and geodetic measurements		P	5	150	1/0/2	105	E	MAP172
3	MIN470	Technological complexes of open cast mining operations					2/0/1			MIN101
3	MIN131	Underground mines air supply					2/0/1	105	E	MIN101
3	MIN471	Geotechnological wells drilling and operation					2/0/1			MIN101
3	MIN472	Calculation of the design of underground structures		P	5	150	2/0/1	105	E	MIN101
3	MAP528	GIS cartography in mining					1/0/2			MAP160
3	MIN473	Open development of building materials					1/0/2			MIN101
3	MIN474	Technology and complex mechanization of underground mining					2/0/1			MIN101
3	MIN475	Equipment of geotechnological fields at uranium dillhole in situ leaching		P	5	150	2/0/1	105	E	MIN101
3	MIN476	Design of construction of mining facilities					2/0/1			MIN101
3	MAP521	Mine surveying at open pit mining					1/0/2			MAP160
3	MIN477	Opening of career fields					1/0/2			MIN101
3	MIN478	Subsoil use contract and license		B	5	150	2/0/1			MIN101
3	MIN479	Geotechnological methods of development of solid minerals					2/0/1	105	E	MIN101
3	MIN480	Special ways of building underground structures					2/0/1			MIN101
3	MAP522	Mine surveying for the construction of mines					1/0/2			MAP160
4	MIN482	Conducting mine workings at quarries		P	5	150	1/0/2	105	E	MIN101
4	MIN483	Rock conditions management					2/0/1			MIN101
4	MIN484	Fields development in special conditions					2/0/1			MIN101
4	MIN485	Special drilling and blasting operations					2/0/1			MIN101
4	MIN486	Construction of underground hydraulic structures		P	5	150	2/0/1	105	E	MIN101
4	MAP524	Geomechanics					1/0/2			MAP138
4	MIN487	Prospective and current planning of open cast mining operations					2/0/1			MIN407
4	MIN488	Product quality management					2/0/1			MIN101
4	MIN489	Technology and mechanization of piling works		P	5	150	2/0/1	105	E	MIN101
4	MIN490	Separate methodes of uranium deposits development					2/0/1			MIN101
4	MIN491	Designing of blasting operations					2/0/1			MIN101
4	MIN492	Designing of construction of underground mining enterprises					2/0/1			MIN101
4	MAP525	Mine survey of underground development systems		P	5	150	1/0/2	105	E	MAP160
4	MIN493	Reclamation of disturbed lands on mines					2/0/1			MIN407
4	MIN494	Layout of underground mines plan					2/0/1			MIN101
4	MIN501	Layout of underground deposits plan					2/0/1			MIN101
4	MIN495	Technology of construction of horizontal and inclined mine workings		P	5	150	2/0/1	105	E	MIN101
4	MAP523	Geometry of subsoil					1/0/2			MAP160
4	MIN496	Design of ore and coal mines					1/0/2	105	E	MIN101
4	MIN497	Mines conservation					2/0/1			MIN101
4	MIN498	Uranium deposits conservation		P	5	150	2/0/1	105	E	MIN101
4	MIN499	Reconstruction of mines and underground structures					2/0/1			MIN101
4	MAP527	Mine survey software					1/0/2			MAP160
4	MIN500	Systems of open development of mineral deposits					1/0/2			MIN101
4	MIN441	Sheet deposits underground mining					2/0/1			MIN101

4	MIN432	Underground development of indigenous and alluvial deposits		8	P	5	150	2/0/1	105	E	MIN101							
4	MIN433	Technology of construction of urban underground structures						2/0/1			MIN101							
4	MAP526	Mine surveying of the construction of tunnels						1/0/2			MAP206							
<b>Practice-oriented module</b>																		
<b>Required component</b>																		
AAP101	Educational practice			2	B	2												
AAP113	Production practice I			4	B	3												
AAP176	Production practice II			6	P	5												
<b>Module of final certification</b>																		
<b>Required component</b>																		
ECA003	Preparation and writing of a thesis (project)*			8	FC	6												
ECA103	Defense of the thesis (project)*			8	FC	6												
<b>Module of additional types of training</b>																		
<b>Component of choice</b>																		
AAP107	Sports club sectional			5-7		0												
AAP500	Military affairs			3-6		0												
<b>Number of credits for the entire period of study</b>																		
<b>Cycles of disciplines</b>				<b>Credits</b>														
				mandatory	elective	Total												
Cycle of general education disciplines				58		58												
Cycle of basic disciplines				87	25	112												
Cycle of profile disciplines				20	40	60												
<b>Total for theoretical training:</b>				165	65	230												
Final certification				12	0	12												
				total:	177	65	242											

The decision of the Academic Council of Kazntu named after K.Satpayev. Protocol № 3 "25" 06 2021 r.

Decision of the Academic Council of the Institute . Protocol № 5 "24" 12 2021 r.

Vice-Rector for Academic Affairs

B.A. Zhautikov

Director of the Institute

K.B.Rysbekov

Head of the Department

S.K.Moldabaev

Representative of the Specialty Council from employers

N.S.Buktukov