

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
Language Training module										
Required component										
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
Module of social disciplines										
Required component										
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
Socio-political knowledge module										
Required component										
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
Module of physical and mathematical training, computer science and chemistry										
University component										
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
Module of basic general technical training										
University component										
1	GEN177	Engineering and computer graphics	1	B	5	150	1/0/2	105	E	no
Professional activity module										
University component										
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 sessions	7	P	5	150	2/1/0	105	E	MIN101
Component of choice										
2	MIN449	Open-pit mining processes					1/0/2			MIN101
2	MIN450	Deposit opening and development when underground mining					2/0/1			MIN101

2	MIN451	Deposit opening and development when uranium underground borehole	4	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					2/0/1			MIN101
3	MIN454	Underground mining operations processes					2/0/1			MIN101
3	MIN461	Uranium deposits underground mining geotechnology	5	B	5	150	2/0/1	105	E	MIN101
3	MIN462	Underground construction facilities					2/0/1			MIN101
3	MAP529	Mine surveying drawing					0/0/3			MAP160
3	TEC186	Opening mine mining and transport equipment					2/0/1			MIN101
3	PED147	Mining and transport equipment of underground mines	5	B	5	150	2/0/1	105	E	MIN101
3	MIN455	Shield tunneling complexes					2/0/1			MIN101
3	MAP520	Surveying - geodetic instruments					1/0/2			MAP160
3	MIN463	Special methods of conducting 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	5	P	5	150	1/0/2	105	E	MIN101
3	MIN456	Technology of construction of tunnels					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			MIN101
3	MIN467	Mineral deposits underground mining systems					2/0/1			MIN101
3	MIN468	Solutions hydraulics when uranium development	6	B	5	150	2/0/1	105	E	MIN101
3	MIN469	Technology of construction of vertical mine workings					2/0/1			MIN101
3	MAP532	Mathematical processing of surveying and geodetic measurements					1/0/2			MAP172
3	MIN470	Technological complexes of open cast mining operations					2/0/1			MIN101
3	MIN131	Underground mines air supply					2/0/1			MIN101
3	MIN471	Geotechnological wells drilling and operation	6	P	5	150	2/0/1	105	E	MIN101
3	MIN472	Calculation of the design of underground structures					2/0/1			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	6	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					2/0/1			MIN101
3	MIN479	Geotechnological methods of development of solid minerals	6	B	5	150	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					1/0/2			MIN101
4	MIN483	Rock conditions management					2/0/1			MIN101
4	MIN484	Fields development in special conditions	7	P	5	150	2/0/1	105	E	MIN101
4	MIN485	Special drilling and blasting operations					2/0/1			MIN101
4	MIN486	Construction of underground hydraulic structures					2/0/1			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					2/0/1			MIN101
4	MIN490	Separate methodes of uranium deposits development	7	P	5	150	2/0/1	105	E	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					1/0/2			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	7	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			MIN101
4	MIN497	Mines conservation					2/0/1			MIN101
4	MIN498	Uranium deposits conservation	8	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
Practice-oriented module										
Required component										
	AAP101	Educational practice	2	B	2					
	AAP113	Production practice I	4	B	3					
	AAP176	Production practice II	6	P	5					
Module of final certification										
Required component										
	ECA003	Preparation and writing of a thesis (project)*	8	FC	6					
	ECA103	Defense of the thesis (project)*	8	FC	6					
Module of additional types of training										
Component of choice										
	AAP107	Sports club sectional	5-7		0					
	AAP500	Military affairs	3-6		0					

Number of credits for the entire period of study			
Cycles of disciplines	Credits		
	mandatory	elective	Total
Cycle of general education disciplines	58		58
Cycle of basic disciplines	87	25	112
Cycle of profile disciplines	20	40	60
Total for theoretical training:	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 г.

Decision of the Academic Council of the Institute _____, Protocol № 5 "24" "12" 2021 г.

Vice-Rector for Academic Affairs

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