

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OPKAZAKHSTAN

KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY after K. SATBAYEV

the Katherty after K.Satbayev M.M. Begentayev

WORKING CURRICULUM

of the educational program for 2021-2022 academic year admission Educational program 6807202 - "Geology and exploration of more at general seposits" Group of Educational programs B071 - "Mining and extraction of minerals"

Full-time study

UNIVERSITY

Study duration : 4 years

Academic degree: bachelor of engineering and technology

	1	Tun-time study Study duration . 4	,		, ,				1	Academic degree: bachelor of engineering a	iid tee	mioi	υвγ			
Year of study	Code	Name of discipline	Cycle	Totel Credits	Total hours	lec/lab/pr/	SIW (including SIWT) in hours	pre-requisites	Code	Name of discipline	Cycle	Credits	Total hours	lec/lab/pr/iSW	SIW (including SIWT) in hours	pre-requisites
		1 semester (autumn 2	(021)					-		2 semester (spring 2	022)					
	LNG108	English	G	_5	150	0/0/3	105	no	LNG108	English	G	5	150	0/0/3	105	LNG108
	LNG104	Kazakh (Russian) language	G	5			105		LNG104	Kazakh (Russian) language	G	5	150	0/0/3		LNG104
1	HUM129	Culturology	G	2	60	1/0/0	45		HUM100	Contemporary History of Kazakhstan	G	5	150	1/0/2	105	
	MAT101	Mathematics I	В	5			105		HUM128	Political science	G	2		1/0/0	45	
	PHY111 GEN177	Physics I Engineering and Computer Graphics	В	5	150	1/1/1	105		MAT102	Mathematics II	В		150	1/0/2	105	
	GEN1// GEO431		В	5		1/0/2	105		PHY112	Physics II	В		150	1/1/1	105	
		General and historical geology	В	5	150	2/1/0	105	no	GEO432	Structural geology	В	-	_	2/1/0	105	GEO431
	KFK101	Physical education I	G	2	60	0/0/2	30		KFK102	Physical education II	G	2	60	0/0/2	30	i
		Total:		34						Total:		34				_
		3 semester (autumn 20	022)							4 semester (spring 2	023)					
	HUM132	Philosophy	G	5	150	1/0/2	105	no	CSE677	Information and communication technology	G	5	150	2/1/0	105	по
	CHE451	Life safety	G	2	60	1/0/0	45	no	HUM127	Sociology	G	2	60	1/0/0	45	по
	HUM122	Psychology	G	2	60	1/0/0	45	no	CHE452	Ecology and sustainable development		2	60	1/0/0	45	no
2	MNG487	Fundamentals of Entrepreneurship, Leadership and Anti-corruption culture	G	3	90	1/0/1	60	по	GEO434	Petrography		5	150	1/2/0	105	
	MAT103	Mathematics III	В	5	150	1/0/2	105	MAT102	GEO435	Geology and Mineral Resources of Kazakhstan	В	5	150	2/1/0	105	GEO431
	GEO433	Crystallography and mineralogy	В	5	150	1/2/0	_	GEO431	GEO436	Geoinformation technologies in geology	В	+	150	2/1/0	105	
	CHE495	Chemistry	В	5	150	2/1/0	105		MAP113	Geodesy with the basics of topography	В	+	150	2/1/0	105	-
	KFK103	Physical education III	G	2	60	0/0/2	30	-	KFK104	Physical education IV	G	2	60	0/0/2	30	-
		Total:	1	29	_	0/0/2	- 50		I I KI KI G	Total:	Ť	31	1	0/0/2		
		5 semester (autumn 20	023)	1	ــــــــــــــــــــــــــــــــــــــ	-				6 semester (spring 2	1241					
	GEO439	Sedimentology	В	5	150	2/1/0	105	GEO177	GEO429	Fundamentals of prospecting and exploration of	В	5	150	2/1/0	105	GEO432
		Geophysical methods of prospecting and	+	┢	\vdash				l ———	mineral deposits		╁	-		-	-
	GEO411	exploration	В	5	150	2/1/0	-	GEO177	GEO428	Mathematic methods in geology	В	5	150	2/0/1	105	
3	PET406	Drilling of the wells	В	5	150	2/1/0	105	no	GEO443	Fundamentals of subsoil	S	5	150	2/0/1	105	GEO431
	GEO438	Geology of mineral deposits	S	5	150	2/1/0	105	GEO177	GEO430	Hydrogeology with the basics of engineering geology	s	4	120	2/1/0	90	GEO431
	3218	Electives	В	5				-	GEO445	Oil and Gas Geology	S	5	150	2/0/1	105	GEO431
	3219	Electives	В	5				·	3305	Electives	S	5				
		Total:		30						Total:		29				
	7 semester (autumn 2024)						8 semester (spring 2025)									
	4220	Electives	В	5					ECA003	Preparation & writing of thesis (project)*	FA	6				
	4306	Electives	S	5					ECA103	Thesis (project) defence*	FA	6				
4	4307	Electives	S	5					4311	Electives	S	5				
4	4308	Electives	S	5												
	4309	Electives	S	5												
	4310	Electives	S	5												
		Total:	1	30			1		1 1			1	_			1

		Other academic educat	tion	
Year of study	Code	Name of discipline	Credits	Semester
		Obligatory education with P/NP assessmen	t (Professional pract	ice)
1	A AP 164	Educational geological survey practice (B)	2	2
2	AAP143	Industrial internship (S)	2	4
3	AAP163	Industrial internship II (S)	4	6
		Other education		
1		Sports club sectional	0	5-7
2-3	AAP500	Military training	0	3-6

Total number of credits						
	Credits					
Cycle of disciplines	compul- sary	elective	total			
Cycle of general disciplines (G)	58		58			
Cycle of basic disciplines (B)	97	15	112			
Cycle of special disciplines (S)	25	35	60			
Total of theoretical study:	180	50	230			
Final attestation (FA)	12		12			
OVERALL	102	50	242			

Decision of the Academic Council of KazNRTU after K.Satbayev. Minutes # 3. dated 45. 2021.

Decision of the Academic Council of the IGP&ME. Minutes # 5, dated "24" December 2020

Vice-rector for academic affairs

B. Zhautikov

Director of Geology, petroleum and mining engineering institute

A. Syzdykov

Head of the department "Geological mapping, prospecting and exploration of mineral deposits"

A. Bekbotayeva

Representative of Specialty council

A. Zhunusov

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY after K. SATBAYEV



APPROVED A SENTRY YMME POLITICAL TO THE SENTRE SENT

A Syzdykov

ени X.Тур**2021**.

MAJOR ELECTIVE DISCIPLINES educational program for the 2021-2022 academic year admission Educational program 6B07202 - "Geology and exploration of principle deposits"

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

Year of study	Code of elective	Code of discipline	Name of discipline	Cycle	Credits	Total hours	lec/lab/pr	SIW (including SIWT) in hours	Prerequisites
			5 semester (autumn 2023)	1 —				<u> </u>	
		GEO 440	Geological mapping				2/0/1		GEO 432
	3218	GEO 462	Oil and gas areas in Kazakhstan	В	5	150	2/0/1		GEO 431
		PET405	Revervoir engineering I: Primary recovery				1/0/2		no
_	3219	GEO 441	Crystaloptics	В	5	150	1/2/0	105	GEO 434
3		GEO 442 _	Lithology, diagenesis and biofacies of oil and gas complexes	-		130	2/0/1	105	GEO 434
			Total:	<u> </u>	10	ii			
- 3-			6 semester (spring 2024)						
	3305	GEO 444	Geological and industrial types of mineral deposits Geodynamics of lithospheric plates	s	5	150	2/0/1	105	GEO 438
		GEO 446	-		150	2/1/0		GEO 438	
			Total:		5				
			7 semester (autumn 2024)						
		GPH 181	Theoretical bases and applied aspects of well logging				2/1/0	105	GEO 431
	4220	GPH 180	Geophysical exploration (well logging) of uranium deposits	В	5	150	2/1/0		GEO 431
		GPH 182	Modern geophysical technologies for calculating reserves of uranium deposits	P .		130	2/1/0		GEO 431
		MIN 502	Mining	1			2/1/0		no
			Total		5				
	4306	GEO 451	Computer technologies in geology	s	5	150	1/2/0	105	GEO 431
	4306	GEO 447	Oil and gas provinces of the world	1 3		150	2/0/1	105	GEO 445
		GEO 457	Applied geochemical studies				2/0/1		GEO 476
	4307	GEO 453	Geochemical methods of exploration of mineral deposits	s	5	150	2/0/1	105	GEO 476
		GEO 456	Theoretical basis for searching and exploration of oil and gas fields	1		[2/0/1	1	GEO 445
		GEO 452	Laboratory Methods of studying minerals			150	1/2/0	105	GEO 434
4	4308	GEO 481	Geodynamics of oil and gas pools	s	5		2/0/1		GEO 431
4		GEO 448	Physics of oil reservoir	1			2/0/1		GEO 447
	4309	GEO 455	Fundamentals of geotectonics	s		150	2/0/1	105	GEO 432
		GEO 450	Geologic basis of oil and gas field development	1	5	150	2/0/1		GEO 445
	4310	GEO 184	Geological assessment of mineral resources and reserves				2/0/1	105	GEO 476
		GEO 454	Geological and economic evaluation of mineral deposits	s	5	150	2/0/1		GEO 476
		GEO 449	Oil and gas geology and estimation of reserves	1			2/0/1		GEO 445
		'	Total:	1	25	1			
			8 semester (spring 2025)	•					
	4211	GEO 458	Mine geology				2/0/1		GEO 476
		GEO 459	Geochemistry of organic matter and hydrocarbons of oil and gas basins	1 .	١.	150	2/0/1	105	GEO 445
	4311	GEO 461	Geomorphology and anthropogenic geology	S	5	150	2/0/1	105	GEO 431
		GEO 460	Computer modeling of oil and gas fields	1			2/0/1		GEO 445
			Total:	1	5				

Credits numbers of elective disciplines over the entire pe	riod of study
Cycle of disciplines	Credits
Cycle of basic disciplines (B)	15
Cycle of special disciplines (S)	35
Overall:	50

Decision of the Academic Council of the IGP&ME. Minutes # 5, dated "24" December 2020.

Head of the department "Geological mapping, prospecting and exploration of mineral deposits"

Dee

A. Bekbotayeva

Representative of Specialty council

July Out

A. Zhunusov

Quille