



WORKING CURRICULUM  
of the educational program for 2020-2021 academic year admission  
Educational program 6B05201 - "Geology and exploration of mineral deposits"  
Group of Educational programs B052 - "Earth Science"

Year of study	Full-time study		Study duration : 4 years					Academic degree: bachelor of natural sciences																				
	Code	Name of discipline	Cycle	Total amount of credits	Total hours	lec/lab/prf	SW (including SWT) in hours	pre-requisites	Code	Name of discipline	Cycle	Total amount of credits	Total hours	lec/lab/prf	SW (including SWT) in hours	pre-requisites												
1st semester (autumn 2020)																												
LNG1051	Beginner (A1)								LNG1052	Elementary English (A1)						LNG1051												
LNG1052	Elementary English (A1)								LNG1053	General English 1 (A2)						LNG1052												
LNG1053	General English 1 (A2)	G	5	150	0/0/3	105	Diagnostic test		LNG1054	General English 2 (A2)						LNG1053												
LNG1054	General English 2 (A2)								LNG1055	Academic English (B1)						LNG1054												
LNG1055	Academic English (B1)								LNG1056	Business English (B2)						LNG1055												
LNG1056	Business English (B2)								LNG1057	Professional English (B2+)						LNG1056												
LNG104.1-2	General Kazakh (Russian) (A1)								LNG101.11-21	Basic Kazakh (Russian) language (A2)						LNG104.1-2												
LNG101.11-21	Basic Kazakh (Russian) language (A2)	G	4	120	0/0/2	90	Diagnostic test		ING101.11-21	Academic Kazakh (Russian) language (B1)						ING101.11-21												
1 LNG101.11-21	Academic Kazakh (Russian) language (B1)								ING101.13-23	Business Kazakh (Russian) language (B2)						ING101.11-21												
LNG101.13-23	Business Kazakh (Russian) language (B2)								1104	Electives (C1)																		
MAT00110	Algebra and introduction to mathematical analysis	B	5	150	1/0/2	105	Diagnostic test		MAT101	Mathematics I	B	5	150	1/0/2	105	MAT100												
MAT101	Mathematics I								MAT102	Mathematics II	B	5	150	1/0/2	105	MAT101												
PHY400	Introduction to physics	B	5	150	1/1/1	105	Diagnostic test		PHY111	Physics I	B	5	150	1/1/1	105	PHY110												
PHY111	Physics I								PHY112	Physics II						PHY111												
GEO473	General geology (Introduction to specialty)	B	5	150	2/1/0	105	no		HUM100	Contemporary history of Kazakhstan	G	5	150	1/0/2	105	no												
GEN177	Engineering and computer graphics	B	5	150	1/0/2	105	no		GEO432	Structural geology	B	5	150	2/1/0	105	GEO473												
KFK101	Physical education I	G	2	60	0/0/2	30			KFK102	Physical education II	G	2	60	0/0/2	30													
Total:									Total:																			
3rd semester (autumn 2021)																												
HUM132	Philosophy	G	5	150	1/0/2	105	no		CSE677	Information and communication technology	G	5	150	2/1/0	105	no												
CHE451	Life safety	G	2	60	1/0/0	45	no		HUM126	Social-political knowledge	G	8	240	4/0/0	180	no												
MAT102	Mathematics II	B	5	150	1/0/2	105	MAT101	GFO434	Petrography	B	5	150	1/2/0	105	GEO433													
MAT103	Mathematics III						MAT102	GEO435	Geology and Mineral Resources of Kazakhstan	B	5	150	2/1/0	105	GEO473													
2 PHY112	Physics II	B	5	150	1/1/1	105	PHYS111	PET406	Drilling of the wells	B	5	150	2/1/0	105	no													
GPH183	Fundamental Physics of Earth	B	5	150	2/1/0	105	GEO473	MAP113	Geodesy with the basics of topography	B	5	150	2/1/0	105	no													
GEO433	Crystallography and mineralogy	B	5	150	1/2/0	105	GEO473	GEO428	Mathematic methods in geology	B	5	150	2/0/1	105	no													
CHE495	Chemistry	B	5	150	2/1/0	105																						
GEO478	Hydrogeology	B	5	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:									Total:																			
5th semester (autumn 2022)																												
MNG487	Fundamentals of Entrepreneurship, Leadership and Anti-corruption culture	G	3	90	1/0/1	60	no		CHE452	Ecology and sustainable development	G	2	60	1/0/0	45	no												
GEO436	Geoinformation technologies in geology	B	5	150	2/1/0	105	no		GEO476	Prospecting and exploration of mineral deposits	S	5	150	2/1/0	105	GEO433												
GEO439	Sedimentology	B	5	150	2/1/0	105	GEO473	GEO443	Fundamentals of subsoil	S	5	150	2/0/1	105	GEO473													
3 GEO411	Geophysical methods of prospecting and exploration	B	5	150	2/1/0	105	GEO473	GEO477	Paleontology and historical geology	S	5	150	2/1/0	105	GEO473													
GEO438	Geology of mineral deposits	S	5	150	2/1/0	105	GEO473	GEO445	Oil and Gas Geology	S	5	150	2/0/1	105	GEO473													
3220	Electives	B	5	150	2/1/0	105		GEO479	Engineering geology	S	5	150	2/1/0	105	GEO473													
3221	Electives	B	5	150	2/1/0	105		3307	Engineering geology	S	5	150	2/1/0	105														
3222	Electives	B	5	150	2/1/0	105		3308	Electives	S	5	150	2/1/0	105														
Total:								Total:																				
7th semester (autumn 2023)																												
4309	Electives	S	5	150	2/1/0	105			ECA003	Preparation and writing of graduation work (project)	FE	6																
4310	Electives	S	5	150	2/1/0	105			ECA103	The defence of graduation work (project)	FE	6																
4311	Electives	S	5	150	2/1/0	105			4314	Electives	S	5	150	2/1/0	105													
4312	Electives	S	5	150	2/1/0	105																						
4313	Electives	S	5	150	2/1/0	105																						
Total:									Total:																			
6th semester (spring 2023)																												
Total number of credits										Credits																		
Cycle of disciplines										compu- tary																		
Cycle of general disciplines (G)											57																	
Cycle of basic disciplines (B)											102	15																
Cycle of special disciplines (S)											36	40																
Total of theoretical study :											195	55																
Final attestation (FA)											17																	
OVERALL:											207	55																
Other academic education																												
Year of study		Code	Name of discipline		Credits		Semester																					
Obligatory education with P/NP assessment (Professional practice)																												
1	AAP107	Educational field geological internship (B)			2																							
2	AAP143	Industrial internship I (S)			2																							
3	AAP163	Industrial internship II (S)			4																							
Other education																												
1		Sports club sectional			0																							
2-3	AAP500	Military training			0																							
Decision of the Academic Council of KazNRTU after K. Satbayev. Minutes # 3, dated 25.06.2021.																												
Decision of the Academic Council of the IGP&MI named after K. Turysov. Minutes # 5, dated 24.12.2020.																												
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																		

Vice-rector for academic affairs  
Director of Geology, petroleum and mining engineering institute  
Head of the department Geological mapping, prospecting and exploration of mineral deposits"  
Representative of Specialty council



**MAJOR ELECTIVE DISCIPLINES** educational program for the 2020-2021 academic year admission  
Educational program 6B05201 - "Geology and exploration of mineral deposits"  
Group of Educational programs B052 - "Earth Science"

**Full-time study**      **Study duration : 4 years**

4 years Academic degree: bachelor of natural sciences

Year of study	Code of elective	Code of discipline	Name of discipline	Cycle	Credits	Total hours	lec/lab/pr/siw	SIW (including SIWT) in hours	Prerequisites	
5th semester (autumn 2022)										
3	3221	GEO 440	Geological mapping	B	5	150	2/0/1	105	GEO 432	
		GEO 462	Oil and gas areas in Kazakhstan				2/0/1		GEO 473	
		GEO 463	Ecological hydrogeology				2/1/0		GEO 473	
		PET 405	Reservoir engineering I: Primary recovery				1/0/2		no	
	3222	GEO 441	Crustal optics	B	5	150	1/2/0	105	GEO 434	
		GEO 442	Lithology, diagenesis and biofacies of oil and gas complexes.				2/0/1		GEO 434	
		GEO 464	Water supply and irrigation				2/1/0		GEO 473	
	3223	GPH 181	Theoretical bases and applied aspects of well logging	B	5	150	2/1/0	105	GEO 473	
		GPH 180	Geophysical exploration (well logging) of uranium deposits				2/1/0		GEO 473	
		GPH 182	Modern geophysical technologies for calculating reserves of uranium deposits				2/1/0		GEO 473	
		MIN 502	Mining				2/1/0		no	
Total:					15					
6th semester (spring 2023)										
3	3307	GEO 444	Geological and industrial types of mineral deposits	S	5	150	2/0/1	105	GEO 438	
		GEO 446	Geodynamics of lithospheric plates				2/0/1		GEO 432	
		GEO 465	Hydrogeodynamics				2/1/0		GEO 473	
	3308	GEO 451	Computer technologies in geology	S	5	150	1/2/0	105	GEO 473	
		GEO 447	Oil and gas provinces of the world				2/0/1		GEO 445	
		GEO 466	Hydrogeological study				2/1/0		GEO 478	
Total:					10					
7th semester (autumn 2023)										
4	4309	GEO 457	Applied geochemical studies	S	5	150	2/0/1	105	GEO 476	
		GEO 453	Geochemical methods of exploration of mineral deposits				2/0/1		GEO 476	
		GEO 456	Theoretical basis for searching and exploration of oil and gas fields				2/0/1		GEO 445	
		GEO 467	Computer technologies in hydrogeology and engineering geology				2/1/0		GEO 479	
	4310	GEO 452	Laboratory Methods of studying minerals	S	5	150	1/2/0	105	GEO 434	
		GEO 481	Geodynamics of oil and gas pools				2/0/1		GEO 473	
		GEO 448	Physics of oil reservoir				2/0/1		GEO 447	
		GEO 468	Meliorative hydrogeology				2/1/0		GEO 170	
	4311	GEO 455	Fundamentals of geotectonics	S	5	150	2/0/1	105	GEO 432	
		GEO 450	Geological bases of oil and gas fields' development and exploitation				2/0/1		GEO 445	
		GEO 469	Search and exploration of underground waters				2/1/0		GEO 478	
4	4312	GEO 184	Geological assessment of mineral resources and reserves	S	5	150	2/0/1	105	GEO 476	
		GEO 454	Geological and economic evaluation of mineral deposits				2/0/1		GEO 476	
		GEO 449	Oil and gas geology and estimation of reserves				2/0/1		GEO 445	
		GEO 426	Engineering and geological study				2/1/0		GEO 479	
	4313	GEO 458	Mine geology	S	5	150	2/0/1	105	GEO 476	
		GEO 459	Geochemistry of organic matter and hydrocarbons of oil and gas basins				2/0/1		GEO 445	
Total:					25					
8th semester (spring 2024)										
4	4314	GEO 461	Geomorphology and anthropogenic geology	S	5	150	2/0/1	105	GEO 473	
		GEO 460	Computer modeling of oil and gas fields				2/0/1		GEO 445	
		GEO 471	Groundwater monitoring and geohazard				2/1/0		GEO 478	
Total:					5					

Credits numbers of elective disciplines over the entire period of study	
Cycle of disciplines	Credits
Cycle of general disciplines (G)	0
Cycle of basic disciplines (B)	15
Cycle of special disciplines (S)	40
Overall:	55

Decision of the Academic Council of the IGP&MI named after K. Turysov. Minutes # 5 , dated 28 " 12 2020

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

A. Bekbotayeva

**Representative of Specialty council**

A. Zhunusov