KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.





CURRICULUM of Educational Program on enrollment for 2024-2025 academic year

Educational program 8D07103 - "Materials Science and Engineering" Group of educational programs D101 - "Materials science and technology of new materials"

Disciplin e code	Form of study: full-time Name of disciplines	Cycle	n of study: 3 Total amount in credits	Total hours	Classroom amount lec/lab/pr	SIS (including TSIS) in hours	Acader Form of control	Allocation of face-to-face training based on courses and semesters					
								1.0	ourse			urse	
								1 semeste r	2 semeste r	3 semeste r	4 semeste r	5 semeste r	6 semesti r
YCLEO	F BASIC DISCIPLINES (E	BD)								_			
		1		14 - To	f basic train	Inter Sec. 1			1				-
/IET322	Scientific research methods	BD UC	5	150	2/0/1	105	E	5					
NG305	Academic writing	BD UC	5	150	0/0/3 componen	105	E	5					
РНҮ319	Physics and technique of saving and renewable	BD CCH	5	150	2/0/1	105	E						
PHY305	energy Synthesis and Physical Properties of Low- dimensional \$tructures				2/0/1			5					
MNG350	Sustainability Science				2/0/1								
YCLE	OF PROFILE DISCIPLINE	S (PD)		11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1									
			M-2. Mo	dule of p	orofessional	activity (con	aponent of	choice)					1
PHY320	Semiconductor heterostructures and devices based on them	PD CCH	5	150	2/0/1	- 105	Е	5					an count
PHY301	Methods of computational experiment				2/0/1	1.45							
PHY321	Computer simulation of engineering tasks	PD CCH	5	150	2/0/1	105	E	S					
PHY302	Physicochemical methods of materials research				2/0/1			9					
				M·	-3. Practice-	oriented mo	dule						
A.AP350	Pedagogical practice	BD UC	10						10				
AAP355	Research practice	PD UC	10							10			
				M-4.	Experiment	al research	module						
AAP336	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	5					5					
AAP347	Research work of a doctoral candidate, 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 dissertation	RWDS UC	60								30	30	
AAP348	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS	18					14 210 I					18
			1	M	-5. Module o	of final attes	tation				1	1	
ECA30	doctoral dissertation	FA	12						20	10	30 3	0	12
	Total based on UNIVERS	ITY:						Contraction of the	30 60	30	60		60

	Number of credits for the Cycles of disciplines		Credits					
Cycle code				university component (UC)	component of choice (CCH)	Total		
BD	Cycle of basic d	sciplines		20	5	25		
PD	Cycle of profile	disciplines		10	10	20		
	Total for	0	30	15	45			
	RWDS					123		
FA	Final attestation		12			12		
_		TOTAL:	12	30	15	180		

Decision of the Academic Council of the Institute M&M. Protocol Not or "2B" 03 2024.

Vice-Rector for Academic Affairs

Director of M&M Institute

Head of the MN&EP Department

Specialty Council representative from employers

mer

Uskenbayeva R.K. Rysbekov K.B.

Kudaibegenov K.K.

ldrisova T.K.