KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPAYEV



Charman y the Manageners Bard for of Kazherti named affah & Sath ye M. M. Begenne 2024 y

ж зерттеу ун

CURRICULUM

of Educational Program on enrollment for 2024-2025 academic year (spring)

Educational program 8D07114 - "Nanomaterials and Nanotechnology" Group of educational programs D108 - "Nanomaterials and Nanotechnology"

Form of study: full-time Duration of study: 3 year Academic degree: Philosophy Doctor (PhD)
m of Allocation of face-to-face training based on courses and Name of disciplines Cycle Total amount Total Classroom SIS in credits hours (including amount control Discipline semesters lec/lab/pr TSIS) in Leourse 2 course hours 3 semester semester semester semester semester CYCLE OF BASIC DISCIPLINES (BD) M-1. Module of basic training (university component) Scientific research methods BD UC 150 2/0/1 105 5 LNG305 Academic writing BD UC 150 0/0/3 105 E 5 component of choice Advanced structural technology PHY316 2/0/1 hardening BD CCH 150 Physics and technique of saving 105 E 5 PHY319 2/0/1 and renewable energy CYCLE OF PROFILE DISCIPLINES (PD) M-2. Module of professional activity (component of choice) Physicochemical methods of PHY302 2/0/1 naterials research PD CCH 5 150 Semiconductor heterostructures 105 E PHT/320 2/0/1 and devices based on them Software for structuring PHY318 2/0/1 materials PD CCH 5 150 E Computer simulation of 5 PHV321 2/0/1 engineering tasks M-3. Practice-oriented module AAP350 Pedagogical practice BD UC 10 AAP355 Research practice PD UC 10 M-4. Experimental research module Research work of a doctoral 5 candidate, including internships RWDS A/(P336 and completion of a doctoral UC dissertation Research work of a doctoral 40 20 20 candidate, including internships RWDS A/AP347 and completion of a doctoral UC dissertation Research work of a doctoral candidate, including internships RWDS AAP356 60 and completion of a doctoral 30 30 UC dissertation Research work of a doctoral candidate, including internships RWDS AAP348 18 and completion of a doctoral UC 18 dissertation M-5. Module of final attestation Writing and defending a doctoral ECA303 FA 12 dissertation 12 Total based on UNIVERSITY: 30 30

-	Number of credits for th	e entire peri	od of study			
Cycle code	Cycles of disciplines		Credits			
			university component (UC)	component of choice (CCH)	Total	
BD	Cycle of basic disciplines		20	5	25	
PD	Cycle of profile disciplines		10	5	_	
	Total for theoretical training:	0	30	10	15	
	RWDS	- 0	34/	10	40	
	Final attestation				123	
		12			12	
	TOTAL:	12	30	10	175	

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol Ne 12 " 22" 20 4".

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol Ne 6 " 19" 2924.

Decision of the Academic Council of the Institute M&M. Protocol Ne 4 " 29" 03 2924.

Vice-Rector for Academic Affairs

Director of M&M Institute

Head of the MN&EP Department

Specialty Council representative from

Uskenbayeva R.K.

Rysbekov K.B.

Kudaibergenov K.K.

Idrisova T.K.