

Scientific projects of KarIU (Postdoctoral studies – Zhas Galym) – 2022/2025.

№	Project name	Scientific supervisor	No. and date of the agreement	Total amount of financing, KZT	Amount of financing by year, KZT			
					2022	2023	2024	2025
Competition for grant funding for young scientists under the “Zhas Galym” project for 2022-2024								
4	AP13268863 - Study of the deoxidizing ability of a new complex deoxidizer in the smelting of semi-quiet and mild steel grades	Zhuniskaliev Talgat Tokashuly	№154/ZH G-1-22-24 от 21.06.2022	18 500 001,30	2 900 000,00	7 800 001,30	7 800 000,00	
5	AP14972699 - Study of the influence of high-ash bituminous coals on the technological indicators of smelting carbon grades of ferrochrome	Kuatbay Erbol Kuatbayuly	№296/ ZHG -2-22-24 от 20.10.2022	18 961 644,00	2 999 874,00	7 999 911,00	7 961 859,00	
6	AP14972831 - Study of the structure and properties of experimental aluminum matrix composites reinforced with metal carbides and silicon production waste	Abishkenov Maksat Zharylgasynovich		15 860 392,00	1 561 700,00	7 908 218,00	6 390 474,00	
7	AP15473350 - Development of information and digital principles for management and quality control of metal products	Akhmetova Gulzhainat Yesenzholovna	№364/ ZHG -3-22-24 от 11.11.2022	17 185 981,00	2 507 395,00	7 858 438,00	6 820 148,00	
8	AP15473081 - Development of a comprehensive technology for the production of road building materials based on blast furnace waste	Kunaev Vyacheslav Alexandrovich		18 941 188,00	2 995 456,00	7 962 214,00	7 983 518,00	
Competition for grant funding for young scientists under the “Zhas Galym” project for 2023-2025								
17	AP19175779 “Study of the possibility of processing technogenic waste from ferrous metallurgy to obtain a metallized intermediate product”	Mukhametkhan M.	№163/ ZHG -4-23-25 от 17.05.2023	23 395 178,48		7 756 851,00	7 808 471,10	7 829 856,38
18	AP19177929 “Study of the use of borate ores in the production technology of technical silicon with the formation of boron-containing	Ilyin A.A.		23 464 887,06		7 630 434,00	7 955 208,13	7 879 244,93

	oxide systems under oxidizing and reducing conditions”							
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