

the award (refusal to award) the degrees of Doctor of Philosophy (PhD), Doctor of profile, 2nd quarter of 2025

No	(Full name (if available)) doctoral student	Year of birth	Doctoral study period	University where the doctoral student studied	Topic of the dissertation	Scientific consultants ((Full name (if available)), degree, place of work)	Official reviewers ((Full name (if available)), degree, place of work)	Defence date	The decision of the dissertation council and the appeal commission (if any)	Diploma number
1	2	3	4	5	6	7	8	9	10	11
<p>Dissertation Council on Information and Telecommunication Technologies (specialties: 6D070300 Information Systems (by industry), 8D06103 - Management Information Systems, 6D070400 Computer and Software Engineering, 8D06101 - Software Engineering, 8D06102 - Machine Learning & Data Science, 8D06104 – Cybernetics and Artificial Intelligence, 6D100200 Information Security Systems, 8D06105 - Information security systems, 6D071900 Radio engineering, electronics and telecommunications, 8D06201 - Telecommunications, 6D070200 Automation and control, 8D07101 - Automation and robotization)</p>										
		1979	2012-2015	Satbayev University	Development of a control system for the process of cleaning industrial gases from dust	Sarsenbek Seitbekovich 1) Zhusupbekov - Candidate of technical sciences, Professor, Department of Automation and Control, KazNRTU named after K.I. Satbayev	Orazbaev Batyr April Bidaybekovich - Doctor of Technical Sciences, Professor of the Department of System Analysis and Management of the NPJSC "Eurasian National University named Andrzej Kotyra - Doctor of Engineering Sciences, after L.N. Gumilyov", Professor, Faculty of Astana, Kazakhstan.	30, April 2025	Award of the degree of Doctor of Philosophy PhD in the specialty 6D070200—Automation and Control	
1	Iskakova Aigul					Electrical Engineering and Computer Science, Lublin University of Technology, Lublin, Poland.	Utepergenov Irbulat Turenmuratovich – Doctor of Technical Sciences, Professor of the Department of Automation and Control, Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeyev, Almaty, Kazakhstan.			

4	Nurlankyzy Aigul	1993	2018-2021	Satbayev University	Development of an intelligent method for detecting a speech signal at a low signal-to-noise ratio	1. Medetov Zhaksylykovich – Ph.D., Associate Professor, National University named after L.M. Gumilyov, Astana, Kazakhstan. 2. Tikhvinsky Valery Olegovich – Doctor of Economics, Candidate of Technical Sciences, 2. Rakhimova Diana Professor, Chairman of the Department of «Information and Telecommunication Technologies» of the Russian Academy of Sciences Academician of RAS, Moscow, Russia.	1. Aitmagambetov Altay Zufarovich – Candidate of Technical Sciences, Academician of the International Academy of Communications, professor of the International University of Information Technologies, Kazakhstan.	June 12, 2025	Award of the degree of Doctor of Philosophy PhD in the specialty 6D071900 - "Radio engineering, electronics and telecommunications"	
5	Amirkhanova Dana Sairangazykyzy	1996	2022-2025	Satbayev University	Lattice Based Post – Quantum Public Key Encryption Scheme using ElGamal's Principles	1. Mamyrbayev Orken Zhunmahanovich – PhD, Associate Professor, Deputy General Director of the RSE "Institute of Information and Computing Technologies" SC MES RK, Almaty, Republic of Kazakhstan. 2. Sergiy Gnatyuk – Doctor of Technical Sciences, Vice-Rector for Scientific Research and Technology Transfer, State University	1. Zhukabayeva Tamara Kokenovna – PhD, Professor of the Department of Information Systems at L.N. Gumilyov Eurasian National University, Almaty, Kazakhstan. 2. George Iashvili – PhD, Associate Professor of the Department of Information Technologies at Caucasus	June 20, 2025	Award of the degree of Doctor of Philosophy PhD in the educational program 8D06301 – Information security systems	

