

Faculty of Technology



Full name: Khayitov Abdulla Nurmatovich

Position: a senior lecturer (teacher) of the department

Personal phone

number: +998975119377

Email: abdullaxayitov250@gmail.com

Phone number

organization: +998 62 2246700

Organization address: St. H. Alimjon 14., Urgench city, Uzbekistan, 220100

DEGREE	1986-1991	Tashkent Institute of Irrigation and Mechanization Engineers Agriculture	
	2015	Diploma QT №: 028863. IPS and PS at UrSU. Center "Pedagogical Retraining"	
EXPERIENCE	From 2023 to the present the Department of Transport Systems of Urgench State		
	university is a senior teacher		
	2019-2023	Lecturer at the Department of Transport Systems of Urgench state university	
	2018-2019,	teacher at the Department of Transport Systems of Urgench State University.	
	2015-2018	Lecturer of special sciences, Khanka Industrial and Service Professional College	
	2013-2015	Master of Industrial Training, Khanka Industrial and Service Professional College	
	2009-2013	Deputy Editor-in-Chief, Xonqa Hayoti Newspaper	
	2006-2009	Head of the farm "Nurmukhammad-Abdullah-Faizulla"	
	2001-2006	Manager and chief engineer of a public garage farm "Oltin sohil"	
	1996-2001	Safety Engineer at Farms "Oltin sohil"	
	1994-1996	Chief engineer of the garage of the public farm "Oltin sohil"	
	1991-1994	mechanic-controller of the Pravda collective farm, Khankaisky	
		district.	
SPECIALIZATION		Mechanical engineer, specialist in agricultural mechanization.	
SUBJECT OF TEACHING		vehicle construction	
	construction of cars and tractors		
		construction (construction) of tractors and agricultural	
		machinery	
RESEARCH WORK		"Development and parameters of energy-saving working bodies	
	v	regetable growing for walk-behind tractor justification" (PhD theme)	

RESEARCH

- Khaitov A. Newspapers "College Our Pride" and "Khorezm Istedodi", July 2016 No. 7.
- Khaitov A. "Educational criteria for the effectiveness of our activities" in the newspaper "Honka Life", July 30, 2016 No. 14.
- Khaitov A, Khusainov B, "Our college is proud" in the newspaper "Khorezm ziyokori", March 2017 No. 3
- Khusainov BS, Khayitov AN, Abdullaev IM, Akhedov Ya.Kh. Mechanical properties of materials., Actual challenges of modern science XXXIII International Scientific Conference. - Ukraine: Pereyaslav-Khmelnitsky, 2019. - P.62-66.
- Khayitov A.N. Fundamentals of the development of education in Uzbekistan., Actual challenges of modern science XXXIII International Scientific Conference. - Ukraine: Pereyaslav-Khmelnitsky, 2019. - P.7-8.
- Mavlonov F.Kh., Hayitov AN, Study of the optimal seeding rate of the unit when using roller seeders on cultivators. VIII Global Science and Innovation 2020: Central Asia. Nur-Sultan, 2020 .-- P.79-83.
- Khaitov A. Online practice continues. Newspaper Pravda of Khorezm, June 13, 2020 No. 42
- Khayitov AN, Atakhonov I ..., Investigation of the influence of various factors on the generation of heat when separating raw cotton from fiber. Prospects for the development of science and education. Materials of the first conference .. Fergana, pp. 527-530.
- Khayitov A.N., student of Madrakhimova I.A., Study of the influence of various factors on the generation of heat when separating raw cotton from fiber. Modern scitntific chfllenges and trends. Warsaw, 2020. R.241-245.
- Khusainov S., Khusainov BS, Khayitov AN, New technical solutions providing high-quality sowing between rows of cotton. Prospects for the development of science and education. Materials of the first conference. - Fergana, - C.641-644
- Khusainov S., Khusainov BS, Khayitov AN, Khusainova MS, New technical solutions providing high-quality sowing between rows of cotton. AGRO ILM. Tashkent, 2020. C.81-83
- Khayitov AN, Rakhimov SI, Analysis of the operation of the DC generator engine Materials of the 16th Republican multidisciplinary scientific remote online conference "Scientific and practical research in Uzbekistan". –Tashkent, 2020. C.293-295
- Khayitov AN, Khusainov BS, Completion of the project term paper on the topic "Fundamentals of the theory and dynamics of internal combustion engines" (for carburetor engines). Methodological manual of Urgench State University. Publishing Department of Urgench USU. 2020. Page 28 KBK 31.365 UO'K 621.434 ISBN: 978-9943-5572-2-2
- Khaitov A. Technology for removing the air intake pipe from the front of the car without major modifications to the air cleaner filter of the Damas car. GUVOKHNOMA No. 05 to the rationalization proposal dated January 21, 2021, Khorezm AutoTech Service LLC
- Khaitov A.N., Khusainov B.S., Atakhanov A.Yu. Technologies for growing potatoes. VII International Scientific and Practical Conference. Science and education in the modern world of universities of the 21st century.
- Khaitov A. Manufacturing technology of plastic cable-stayed mineral water supply in local conditions. GUVOKHNOMA No. 11 02.24.2021 Khanka Agroservice MTP LLC for rationalization proposal
- Khaitov A.N. Honorary diploma of Urgench State University. Winner

- of the competition "Best teacher of a higher educational institution" in the production and technical field "Best teacher in the specialty" 2nd place 05/28/2021
- Khaitov A. Improvement of a universal cultivator, providing the ability to increase labor productivity when processing potatoes between rows of vegetable growing, aggregated with a walk-behind tractor, reduce energy and metal consumption. GUVOKHNOMA No. 12 06/16/2021 to the rationalization proposal 06/16/2021 Khorezm region Khanka district Khorezm region Qishloq Ministry of Economy Inspectorate for Control of the Agro-Industrial Complex.
- Khaitov A.Yu. Atakhanov I.S. Atakhanov, S.I. Rakhimov Increasing crop yields by influencing crop elements American Journal of Applied Sciences 3 (2689-0992), USA Impact Factor-5.634 06/03/2021 B 14-23
- Khaitov A. Samandarov G. Improving the Damas machine by changing the working dimensions of the automatic machine. GUVOKHNOMA No. 11 dated 02/07/2021 Khorezm AutoTech Service LLC on the rationalization proposal
- Khudaiberganov T. Khaitov A.N. Nurmukhammedov T. Tokhtasheva N.K. Electronic educational portal for teaching transport sciences. CERTIFICATE of official registration of the program created for electronic computers Intellectual Property Agency under the Ministry of Justice of the Republic of Uzbekistan No. DGU 12954 10/11/2021
- Khaitov A. Improvement of a vegetable cultivator combined with a walk-behind tractor, with a screw mechanism for adjusting the working angles of the working bodies. GUVOKHNOMA No. 3 11/25/2021 LLC "MTP Urgench District" on the rationalization proposal
- Norchaev D.R., Ruziev I.S., Khaitov A.N. Khusainov B.S. Energysaving potato diggers. Journal of Hunan University (Natural Sciences) Korea 12/12/2021 B 2105-2111
- Khaitov A.N. Madrakhimova I.A. Karimov I.R. Development of folk applied art in the times of Temur and Temuri. Galaxy International Interdisciplinary Research Journal USA Impact Factor 7.472 02.02.2022 B 374-377
- Khaitov A.N. Madrakhimova I.A. Safety measures during repair of agricultural machinery. International Journal of Advanced Research in Management and Social Sciences England Impact Factor 7.624 02.02.2022 B 119-121
- Khaitov A.N. Nurmatov N.A. Fuel injection system. International scientific and practical conference "Actual issues of science" New York 16.02.2022 B 71-75
- Khaitov A. Improvement of softened soil in a ditch with a spherical disk, counting on a sufficient amount of waiting time on the ground. GUVOKHNOMA No. 1 03/15/2022 LLC "MTP Urgench District" on the rationalization proposal
- Khaitov A.N. Khusainov B.S. Radzhapov B.Sh. Potato growing technology. Galaxy International Interdisciplinary Research Journal USA Impact factor 7.718 04/04/2022 B 753-756
- Khaitov A.N. Electronic instruction on the designs of brake systems of cars and tractors. CERTIFICATE of official registration of the program created for electronic computers Intellectual Property Agency under the Ministry of Justice of the Republic of Uzbekistan No.DGU 16766 dated 05/07/2022
- Khaitov A.N. Khusainov B.S. Radzhapov B.Sh. Potato growing technology. Potato growing technology. International Interdisciplinary

- Conference 1, Manchester, England, May 25, 2022 B 68-71
- Khaitov A. Technology of using antifriction polymers in the repair of plain bearings. GUVOKHNOMA No. 18 dated 06.02.2022 Khorezm Auto Tech Service LLC on the rationalization proposal
- Khaitov A.N., Kuramboev F. Kadamboev Sh.Kh. Tasks of forming practical skills of students in interaction with technical universities and manufacturing enterprises. Proceedings of the International Conference on Educational Discoveries and the USA 1.11.2022 B 113-116
- Khaitov A. Increasing engine power by replacing the timing shaft of the Nexia car. GUVOKHNOMA No. 24 13.12.2022 Khorezm Auto Tech Service LLC on the rationalization proposal.
- Khaitov A.N. Madrakhimova I.A. Selection of land for planting potatoes, primary and pre-planting soil cultivation. Journal of Interdisciplinary Innovations and Scientific Research in Uzbekistan Uzbekistan Impact Factor 4.621 12/20/2022 B 355-365
- Kurbonov M. Ruziev I. Mavlanov F. Khaitov A. Ismailov M. Sapaev R. Creation of a design for a cultivator-feeder with liquid fertilizers. In an innovative project of 320,000,000 soums.
- Khaitov A. Improvement of a vegetable peeler combined with a walkbehind tractor by changing the angle of attack of spherical disks symmetrically mounted on vertical posts. GUVOKHNOMA No. 1 01/27/2023 LLC "Khanka Agroservice MTP" on a rationalization proposal
- Khaitov A.N. Spring Forum on Commercialization of Innovative Developments. Certificate. Agency for Innovative Development, Tashkent 03/17/2023
- Norchaev D.R. Ruziev I.S. Khusainov B.S. Khaitov A.N. Energy-saving potato diggers, Bio Gecko New Zealand Herpetology Journal Web of Science B-1092-1097, Volume 12, Issue 2, March–April 2023
- Khaitov A.N. Kurbanova N.S. Ollayarov B.Yu. Using modern information technologies to improve the quality of the educational process. International Conference on Modern Science and Scientific Research Paris France B-170-175 04/19/2023
- Khai comrade A.N. Ollayarov B.Yu. Improving the efficiency of freight transportation in transport. International scientific and technical conference "Innovative methods of ensuring human safety on roads" 19-04-20-2023 Tashkent
- Khaitov A. Nurmatov N. Increasing the performance of the magnetic valve due to the separate placement of the gas filter in vehicles running on gas. GUVOKHNOMA No. 14 20.04.2023 LLC "Khorezm Auto Tech Service" on the rationalization proposal
- Khaitov A.N. Ollayarov B.Yu. Egamberdiev Sh.D. Security measures when providing agricultural machinery. Proceedings of the International Conference on Educational Discoveries and Humanities 01.06.2023 USA
- Tokhtakoziyev A. Norchaev D.R. Gaibullaev B.Sh., Khaitov A.N. Sodikov H.Yu. The parameters of the softener and boom grabs for vegetable growing developed for the walk-behind tractor were taken as a basis. Innovative solutions for creating highly efficient agricultural machinery and increasing the level of use of technical means.
- Khaitov A.N. Rakhimov S.I. Electronic teaching aid for conducting experiments on the theory of internal combustion engines. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 28002 dated 11.10.2023.

- Ruziev I.S. Rozmetov I.K. Khaitov A.N. Samandarov G.I. Electronic teaching aid on the construction of vehicles. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 30216 dated 01.12.2023.
- Ruziev I.S. Rozmetov I.K. Khaitov A.N. Samandarov G.I. Electronic textbook for practical classes in the field of automated design systems for vehicles. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 30213 dated 01.12.2023.
- Ruziev I.S. Rozmetov I.K. Khaitov A.N. Samandarov G.I. Electronic textbook on machine parts (mechanics). Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 30215 dated 01.12.2023.
- Tokhtakoziev A. Norchaev D.R. Gaibullaev B.Sh. Khaitov A.N. Theoretical justification of the parameters of the cultivator softener dog developed for the Motoblock. Scientific Journal of Mechanics and Technology No. 1 (14), 2024. Namangan B. 75-81.
- Rozmetov I.K. Khaitov A.N. Rakhimov S.I. Electronic textbook on performing experimental work on the science of electrical equipment and electronic systems of cars and tractors. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 33001 dated 02.02.2024.
- Rozmetov I.K. Khaitov A.N. Rakhimov S.I. Electronic textbook on practical classes and experimental work on mechanics. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 33002 dated 02.02.2024.
- Madatov Kh.A. Rozmetov I.K. Khaitov A.N. Rakhimov S.I. Electronic textbook on automated design systems for cars and tractors. Certificate of official registration of the program created for electronic computers of the Ministry of Justice of the Republic of Uzbekistan No. DGU 33003 dated 02.02.2024.
- Norchaev D.R. Gaibulliev B.Sh. Khaitov A.N. Yangibaev A.E. Theoretical study of the parameters of the arrow-shaped paw of the cultivator, developed for a walk-behind tractor. International scientific and practical conference on the causes and consequences of changes in the sensitivity of microorganisms to antibiotics. Tashkent, March 11, 2024, pp. 1202-1207.
- Norchaev D.R. Gaibulliev B.Sh. Khaitov A.N. Khusainov B.S. Khudaikuliev A.A. Using modern technologies to improve the vegetable cultivator. IV International Conference on Agricultural Engineering and Green Infrastructure for Sustainable Development April 20, 2024 Tashkent
- Khaitov A.N. Influence of the sharpening angle of the dog of the vegetable softener used with a walk-behind tractor on its productivity. The role of research and development factors in the development of a new Uzbekistan. Conference proceedings July 20, 2024 pp. 108-114
- Khaitov A.N. Specify the length of the working surface of the dog of the softener of the vegetable cultivator based on a walk-behind tractor. study the impact on small. The role of research and development factors in the development of a new Uzbekistan. Conference proceedings July 20, 2024 pp. 119-124

	 Khaitov A.N. Influence of the opening angle of the knives of vegetable growing on its productivity. Modern trends and factors in the development of the use of digital technologies in education. Scientific conference 33rd collection July 22, 2024 pp. 88-92 Norchaev D.R. Gaibullaev B.Sh., Khaitov A.N. Khusainov B.S. Rakhimov S.I. Study of the contact distance between the softener and the arrow-shaped paws of the grower. Newsletter of the Khorezm Mamun Academy. Scientific Journal No. 8/1 (117) 2024-8/1 pp. 186-190. Khayitov AN, Khusainov BS, Atakhanov A.Yu., Technology of cultivation of potato land. VII International Scientific and Practical Conference. Science and education in the modern world. Take the XXI century. Khaitov A. Experienced specialists are being trained. Newspaper "Khorezmskaya Pravda", October 11, 2024 No. 41
CURRENT RESEARCH	"Development of energy-efficient working bodies and justification of vegetable growing parameters for a walk-behind tractor"