Information

Work address:

220100

UrSU Faculty of Technology,

Urgench, X. Alimjan st., 14,

Department of Transport Systems,

Uzbekistan, Khorezm province,

Home address:

Khorezm region, Honka district, Karakash village, Gayrat mahalla, st.Gayrat, 107. abdullaxayitov250@gmail.com Mobile: + 99897-511- 93-77

Fax: [fax] Website:

Khayitov Abdulla Nurmatovich

Date of birth: 14.05.1969

Place of birth: Khorezm province, Honka district

Nationality: Uzbek

Education:

September 1986 - July 1991 y. Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (daytime) Uzbekistan, Tashkent.

Specialty: Mechanization of agriculture

Employment:

1986-1991 yy. - student of the Tashkent Institute of Irrigation and Agricultural Mechanization Engineers

1991-1994 yy - Controlling mechanism in Honka district Pravda kolkhoz

1994-1996 yy. - Head of the auto-garage department in the Oltinsohil community

1996-2001 yy. - engineer of technical safety at the Oltinsohil community

2001-2006 yy. - head of the agricultural garage and chief engineer of the Oltinsohil community

2006-2009 - Nurmuhammad Abdulla-Fayzulla, head of the farm.

2009-2013 yy. - deputy editor-in-chief of "HankaHayoti" newspaper

2013-2015 - Master of Education of Professional College of Industrial and Service Industry

2015-2018 - Specialist of the Professional College of Industrial and Service Industry

From 2018 till present - Teacher of the Department of Transportation Systems at Urgench State University

Qualifications and Certificates:

May 2015: Diploma QT №: 028863. KMO and Center of Excellence at UrSU, Center for Pedagogical Recruiting,

March 2017: Certificate MO: 258101. Tashkent Automobile Motorways Design, Construction and Exploitation Institute MO and KTF, course "Car Structure"

Publications and list of scientific works:

Article Khaitov A, "Our honor is our college" in the newspaper "Khorezm's talent July,

2016 №7

Article Khaitov A, "The criterion of our educational effectiveness", in the

"Honkahayoti" newspaper July 30, 2016 №14

Article Khaitov A, Khusainov B, "Our honor is our college" in the newspaper

"KhorezmZiyokori" March, 2017№3

Article KhusainovBahtiurSaparbayevich, Khaitov Abdulla Nurmatovich,

AbdullaevInoyatMaksudovich, AkhmedovYahèHamdamugli

MECHANICAL PROPERTIES OF MATERIALS ... XXXIII International Scientific Conference January 26-27, 2019 Pereyaslav-Khmelnitsky

Methodical

guide. Khaitov A, Khusainov B, Methodical instructions on the course of

performance of the course on "Theory and dynamics of internal

combustion engines". UrSU, 15 th February,

Protocol No. 4, 31p, 2019.

Methodical

Article

guide. Khaitov Abdulla Nurmatovich, TEACHING IN UZBEKISTAN

BASIS OF DEVELOPMENTXXVInternational Scientific Conference

March 26-27, 2019 Pereyaslav-Khmelnitsky

Article Studying the most suitable method of the device when using

roller seeding devices in cultivators. International scientific and practical journal February-March 2020 Nur-Sultan, Kazakhstan Quality indicators for sowing grain between rows providing new

technical solutions. Science and education. Proceedings of the First Conference on Development Prospects. – Fergana,

April 27, 2020

Article Investigation of the effect of various factors on the thermal

behavior of cotton ginning, Proceedings of the First Conference

on Development Prospects of Science and Education. -

Fergana, April 27, 2020

Article Investigating the influence of various factors on the occurrence

of heat in the separation of seed cotton from fiber. Modern

scientific trends and trends. –Warsaw April 30, 2020

Article Analysis of operation of a constant current generator in the

motor mode. Proceedings of the republican 16th

multidisciplinary scientific remote online conference on the topic "Scientific and practical research in Uzbekistan". -Tashkent,

June 2, 2020

Article Analysis of operation of a constant current generator in the motor

mode. Proceedings of the republican 16th multidisciplinary scientific

remote online conference on the topic "Scientific and practical

research in Uzbekistan". -Tashkent, June 2, 2020

Article New technical solutions that ensure quality indicators of grain

sowing between rows. AGRO ILM. - Tashkent, - May-June 2020

Article Khaitov A, Khusainov B, Atakhonov A. On the ground where

potatoes are planted Processing technologies.

VII International Scientific Practical conference October 20-22, 2020,

KazakhstanNur-Sultan.

Certificate Electronic educational portal for teaching transport sciences.

Uzbekistan Intellectual property agency under the Ministry of Justice

of the Republic No. DGU 12954 dated 06.11.2021

Article Energy saving potato-digger machines Journal of Hunan University

(Natural Sciences) December 2021.

Article Increasing Agricultural Productivity Of Potatoes By Influencing Crop

Elements The American Journal of applied sciences 06.2021

Article Increasing Agricultural Productivity Of Potatoes By Influencing Crop

Elements . The American Journal of applied sciences 06.2021

Certificate On the constructions of the brake system of cars and tractors

electronic study guide. Ministry of Justice of the Republic of

Uzbekistan under the intellectual property agency No. DGU 16766

11.06.2022

Knowledgeoflanguages:

Languages	speech	writing	understanding
French	satisfactorily	satisfactorily	satisfactorily
Russian	good	good	good

Computer literacy: good

Subjects taught:

Construction of vehicles

Construction of cars and tractors

Construction of tractors and agricultural machines.