



Full name Sapayev Umidbek Abdullayevich

Position Teacher

Phone +998919148608

E-mail. umidbek.sapayev@inbox.ru

Organization phone +99862 2246700

Organization address Urganch city Xamid Olimjon street
14.220100

DEGREE	<ul style="list-style-type: none"> • 2010-2012. Tashkent Institute of Textile and Light Industry (Master) • 2006-2010 Tashkent Institute of Textile and Light Industry (Bachelor)
EXPERIENCE	<p>2012-2012 - laboratory assistant at the Department of Mechanics of the Tashkent Institute of Textile and Light Industry.</p> <p>2012 - h.v. - Assistant of the Department of Mechanical Engineering of the Tashkent Institute of Textile and Light Industry.</p> <p>2013-2014 - Assistant of the Department of Descriptive Geometry and Computer Graphics of the Tashkent Institute of Textile and Light Industry.</p> <p>2014 - h.v. - Tashkent Institute of Textile and Light Industry "Technological Machines and Equipment" Assistant of the Department</p> <p>2015 - h.v. - Tashkent Institute of Textile and Light Industry "Technological machines and</p> <p>2015 - h.v. - Head of the Department of Transport Systems, Urgench State University.</p> <p>2016 - h.v. - Lecturer at the Department of Transport Systems, Urgench State University.</p> <p>2017 - h.v. - Lecturer at the Department of Interfaculty of General Technical Sciences, Urgench State University.</p>
SPECIALTY	"Machinery and equipment for the cotton industry."
TEACHING SCIENCES	"Engineering and Computer Graphics", Strength of Materials, Theory of Machines and Mechanisms,
RESEARCH WORK	Mechanisms for the development of a culture of innovative activity among students of technical universities. (PHD subject)
RRESEARCHES	<ul style="list-style-type: none"> - Ways of solving atmospheric problems, TTESI, May 22-23, 2008 "Collection of abstracts of the Republican scientific-practical conference of young scientists and students" 221 pp. • - Tower dryer operating on a new principle, TTECI. May 22-23, 2008 "Materials of the Republican Scientific and Practical Conference of Young

Scientists and Students" p.

- - Analysis of the working conditions of suture gyno-lintern grates and isolation in terms of increasing the service life ", TTECH. 22-23 May 2009. "Collection of abstracts of the Republican scientific-practical conference of young scientists and students" p. 32-33.

- - Tests for corrosion resistance of various materials, Materials of the Republican Scientific and Practical Conference on October 22-23, 2010 Part 1 p. 119-121.

- Investigation of the causes of cotton ginning, Textile problems.

No. 4G'2011

- Determination of the static cleanliness of the saw blade DP-130, Collection of scientific articles of undergraduates 2012

- Thermodynamics of contact interaction with shot-impact hardening of machine parts, Odessa, Ukraine International scientifically

- technical conference "New non-traditional technologies in resource and energy saving".

May 22-24, 2013 p113-116

- - Study of the movement of food in the feeding device, TTECH. 2013. Part 1 p. 237-239.

- Design of the composite feed cylinder of the spinning device, TTECH. 2013. Part 1 p. 198-199

- Analysis of oscillations of the feed cylinder on the ordering of the bases of the sampling zones in spinning machines, TTESI.17-18 my 2013. Part 1 p. 200-201

- Computer modeling of technological processes, scientific-practical conference "Innovative ideas and developments of talented youth in the context of modernization of equipment and technologies" May 23-24, 2014 Collection of II scientific articles 71-72 pp.

- Stress state in the surface layer of parts, taking into account the wear of the rear surface of the tool, Collection of scientific papers of the XIIth International Scientific and Practical Conference on March 19-20, 2015 v 4 tomax

- "Innovative and advanced foreign experience in teaching the subject of descriptive geometry and engineering graphics", XXV International Scientific Conference "Actual Sciences of Modern Science." (May 26-27, 2017) Pereyaslav-Khmenitsky-Ukraine. (CERTIFICATE SM2627047)

- Republican scientific and practical seminar "Innovations and advanced foreign experience in teaching the subject of descriptive geometry and engineering graphics" Urdu 2017 "Scientific, theoretical and methodological foundations of the organization of spiritual and educational work in accordance with modern requirements." (Pages 340-347)

- "Priorities for the development of the science of drawing", Tashkent-2017. PEDAGOGICAL RESEARCH Issue 1 (pages 104-106)

- "The contribution of Uzbek scientists to the development of drawing", Tashkent-2017. Republican scientific and practical seminar "Education of the individual in civil society and the role of the family in it."

- Creation of analytical methods for studying the rapid energy deformation of metals, MODERN PROBLEMS OF PRODUCTION AND REPAIR IN PRODUCTION AND TRANSPORTATION

Materials of the 15th International Scientific and Technical Seminar (February 23-27, 2015 in Svalyava, Karpato)

- Accuracy of assembly of the saw-column system and the influence of physical processes on the quality of the fiber when separating the fiber from the seeds. SCIENTIFIC AND TECHNICAL JOURNAL OF NAMANGAN ENGINEERING AND TECHNOLOGICAL INSTITUTE VOLUME 5- Special issue No. 2, 2020 39-43 pages ISSN 2181-8622

- Creation of an innovative scientific environment in higher education. A scientific article on the topic was published in the scientific journal "Sources of Science". Urgench 2020

- "FORMING THE COMPETENCE OF STUDENTS IN OBJECTIVE PROGRAMMING LANGUAGES". ELECTRONIC JOURNAL OF TOPICAL PROBLEMS OF MODERN SCIENCE, EDUCATION AND TRAINING. FEBRUARY, 2021 -III. ISSN 2181-9750 - "TECHNOLOGICAL PROCESSES OF SEEDING FIBER FROM SEEDS AND FACTORS AFFECTING IT", SCIENTIFIC SOURCES 2021. No. 3G "Urgench.

- Innovations and advanced foreign experience in teaching the subject "Engineering Graphics" in technical universities. POLISH SCIENCE JOURNAL Issue 5 (38) Part 3, pages 137-141. CERTIFICATE PL-1924185

- The process of creating an innovative educational environment in technical universities, Scientific Bulletin of NamSU - Scientific Bulletin of NamSU No. 6, 2021, p. 622-626.

- Methodology for the formation of innovative thinking skills of students of higher educational institutions in the field of engineering, Scientific Bulletin of NamSU - Scientific Bulletin of NamSU No. 6 for 2021, pp. 626-630