PERSONAL INFORMATION

SUINDIKOV YESSENKELDY TOLEUKULOVISH



Republic of Kazakhstan, Karaganda city, Karbyshev str., 7, KarU named after academician E. A. Buketov KarU

yessenkeldysuin@mail.ru

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Date of birth: 01/06/1963....

PLACE OF WORK, POSITION

KarU named after Academician E. A. Buketov, Senior lecturer of the Department of Art and Design

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Associate Professor of the Department of Fine Arts and Design

WORK EXPERIENCE

Place and date

1989-1993 – architect of the design bureau of PSO «Karagandazhilstroy»

1993-1996 – Teacher of the Department of Descriptive Geometry and Drawing (Art and Graphic Faculty) CarPI;

1996-2016 – Teacher, senior lecturer, Associate Professor at the Departments of Graphics, Machine Science, Art and Design of the E. A. Buketov KarSU;

2016-2020 – Senior Lecturer of the Department of Architecture and Design (Faculty of Architecture and Civil Engineering) KarSTU;

from October 2020 to the present – Senior lecturer of the Department of Art and Design of the KarU named after Academician E. A. Buketov

EDUCATION AND PROFESSIONAL TRAINING

Education

1982-1989 – Alma-Ata Institute of Architecture and Civil Engineering, Faculty of Architecture, specialty - "Architecture", qualification – Architect

Professional trainings, Scientific trips

SKILLS DEVELOPMENT INFORMATION

- Certificate of completion of the advanced training course "On the application of innovative technologies in the educational process" (03.01.2007-16.01.2007); issued by E. A. Buketov KarSU, Karaganda, Kazakhstan;
- Certificate confirming participation in the training seminar on the topic "Development of applied didactic materials and teaching methods in the conditions of credit and distance learning technologies" on January 19, 2013; issued by E. A. Buketov KarSU, Karaganda, Kazakhstan;
- Certificate of completion of the advanced training course "Educational program of advanced training courses for teachers of pedagogical specialties of higher education institutions" Modern pedagogical technologies "(06.06.2016-02.07.2016); issued by the Ministry of Education and Science of the Republic of Kazakhstan, JSC "NCPC "ORLEU", Almaty, Kazakhstan;
- Certificate confirming participation in the training seminar on the topic "Training complex aimed at improving the religious literacy of members of information and explanatory groups

of religious scholars, civil servants, youth leaders, preventing the spread of ideas of religious extremism and terrorism, instilling tolerance, religious tolerance, respect for the rights and freedoms of others, forming a respectful attitude to the traditions and customs of the secular state" 30.09.2016; issued by the NGO "Nurly Bilim", "Center for Assistance to victims of destructive religious movements", Karaganda, Kazakhstan;

- Certificate confirming participation in the seminar on "Innovations in Education" within the framework of the International Exhibition of technologies for Education and vocational training, April 4-6, 2017; issued by the association Worlddidac Astana, Astana, Kazakhstan;
- Certificate confirming participation in the training seminar on the topic "Engineering pedagogy" (15.05.2017-24.06.2017); issued by the Center for Engineering Pedagogy of KarSTU, Karaganda, Kazakhstan;
- Certificate confirming training in the educational program "Building Information Modeling" on the following topics: "Smart home technology; Cloud service; Generative design; Additive design; Additional reality" (08.01.2018-19.01.2018); issued by ART-EXPO LLP, Karaganda, Kazakhstan;
- Certificate of completion of the advanced training course on the topic: "Drawing graphics in the AutoCAD system"; issued on 09.06.2018 by the Institute of Advanced Training of KarSTU, Karaganda, Kazakhstan;
- Certificate of completion of the advanced training course on the topic "Modern trends in the design of industrial facilities" (21.05.2019-01.06.2019); issued by "Institute Karaganda Promstroyproekt" LLP, Karaganda, Kazakhstan);
- Certificate of completion of the advanced training course on the topic "Innovative technologies in professional activity" (11.06.2019-25.06.2019); issued by ART-EXPO LLP, Karaganda, Kazakhstan;
- Certificate of completion of the advanced training course on the topic "Improving the professional competence of university teaching staff in terms of translating the alphabet of the Kazakh language into Latin graphics" (11.11.2019-06.12.2019); issued by the Ministry of Education and Science of the Republic of Kazakhstan, JSC "NCPC "ORLEU", Astana, Kazakhstan;
- Certificate of completion of the advanced training course on the topic "Best practices of using Google in distance education technologies. The possibility of using streaming in classroom classes using the YouTube service" (08.06.2020-20.06.2020); issued by the Center for Engineering Pedagogy of KarSTU, Karaganda, Kazakhstan;
- Certificate of completion of the advanced training course (remotely) on the topic
 "Innovative integration processes in design and art education" (11.01.2021-24.01.2021); issued by the National Academy of Design, Astana, Kazakhstan

PERSONNEL QUALITIES

Native language

Kazakh

LANGUAGE

UNDERSTANDING		SPEAKING	MOITING
Hearing	Reading	Oral speech	WRITING

Digital skills

Advanced user: Microsoft Office (Word, Excel, Power Point); graphic editors (CorelDRAW, Adobe Photoshop, AutoCAD). Knowledge of operating systems: Windows and iOS.

Other skills (hobbies)

reading

ADDITIONAL INFORMATION

Main publications

- 1. Layout of the standard the state mandatory standard of education of the Republic of Kazakhstan. Education is highly professional. Bachelor's degree. Specification 050421-design (scientific work). Swid. the object of intellectual property is 01767. is registered in the State Register of the committee for intellectual property rights of the Ministry of education and science of the Republic of Kazakhstan No. 099 from April 12, 2006 -25 S. co-authors: Khasenov M. M., Solodovichenko L. N., Nartya V. I.
- 2. Layout standard state mandatory standard of education of the Republic of Kazakhstan. Master's degree. Specification 6N0421 design (scientific work). Swid. the object of intellectual property is 01768. registered in the State Register of the committee for intellectual property rights of the Ministry of education and science of the Republic of Kazakhstan No. 100 from April 12, 2006-52 S. co-authors: Khasenov M. M., Solodovichenko L. N., Nartya V. I.
- 3. Development of spatial thinking of students in the subject of drawing (electronic methodological recommendations a computer program). Evidence of the state registration of intellectual property at the object No. 373 of August 14, 2007 is 03156. co-author: M. M. Khasenov
- 4. Russian-Kazakh terminology dictionary "design and design" (program for computer science-electronic educational aid). Evidence of the state registration of intellectual property at the object No. 374 of August 14, 2007 is 03157. co-author: Nartya V. I., Khasenov M. M.
- 5. Layout of the state educational standard higher education on speciality 5b042100-design (scientific production). The validity of the State Register of rights to the object of author's right No. 1136 from August 3, 2011 is 0007286. co-authors: Khasenov M. M., Zhuchenko I. A., Komutov zh. K., Antonenko L. A.
- 6. Project of the educational program of the educational subject "graphics and design" for the 12th year of educational secondary schools of grades 7-12 (scientific production). Compliance with the State Register of rights to the author's right to object No. 1137 from August 3, 2011 is 0007287. co-authors: Khasenov M. M., Sukhoteplova A. F., Zhamelov K. zh.
- 7. Urban Planning and architecture. Karaganda. Karaganda region: Encyclopedia. Almaty: Atamura Publ., 2006. Pp. 67-74
- 8. Educational Complex on art theory. Achievement of Karaganda State University named after E. A. Buketov: catalog / <url>. The Main Purpose Of The Event: "No," I said. "I Don't Know," He Said. Karaganda: izd-Vo Kargu publ., 2006. p. 14. co-author: Khasenov M. M., Nartya V. I.
- 9. Graphic education in a 12-year school. 12-year-old education. Monthly scientific and methodological information and analytical Journal. Scientific and practical center of the problem of 12-year education. 3/03 2007. Astana. 2007-Pp. 71-77. Co-Authors: Khasenov M. M., Nartya V. I., Sukhoteplova A. F.
- 10. Applied geometry and machine graphics in design. "I'm sorry," he said. "no," I said. "a practical conf. "Innovative role of Science in the preparation of modern technical personnel", dedicated to academician A. S. Saginov and the 55th anniversary of the University (December 18-19, 2008) /Mon RK, Kargtu. Karaganda: from-VO Kargtu, 2008. vyp.1. Ch. 2. S. 264-266. Co-Author: Nartya V. I., Sukhoteplova A. F.
- 11. On the structure and maintenance of the discipline "Design of design objects". The material is interzhdunar. "no," I said. "a practical conf. "Priority areas of professional training of teachers of high-quality creative specialties". (15-16 April 2009) / International Kazakh-Turkish university. H. A. Yasavi, Academic Innovation Institute. Shymkent, 2009. Vol. IV. -pp. 207-208. co-author: Nartya V. I.
- 12. The role of Applied geometry and machine graphics in design design and engineering design. Bulletin of the Kostanay Socio-Technical University named after academician Zulkharnai Aldamzhar. The series is an unusually technical study. 2010, No. 1 /KSTU, Kostanay, 2010. pp. 179-186. . Co-Authors: Nartya V. I., Sukhoteplova A. F.
- 13. Introducing students to creativity in the process of graphic education. "I'm sorry," he said. "no," I said. conf. "Science and education the leading factor in the strategy "Kazakhstan 2030" (Saginovsky readings No. 3), (23-24 June 2011) / Mon RK, Kargtu. Karaganda: izd-Vo Kargtu, 2011.Ch. 2. pp. 239-241.

- 14. On the influence of Islam on the architecture and architectural decoration of monuments of Kazakhstan. "I'm sorry," he said. "no," I said. conf. "Science and education the leading factor in the strategy "Kazakhstan 2030" (Saginovsky readings No. 4), (28-29 June 2012) / Mon RK, Kargtu. Karaganda: izd-Vo Kargtu, 2012.Ch. 2. pp. 342-344. coauthor: Gomarova B. M.
- 15. Conditionality and semantic significance of form in architectural and design creativity. "I'm sorry," he said. "no," I said. conf. "Science and education the leading factor in the strategy "Kazakhstan 2030" (Saginovsky readings No. 4), (28-29 June 2012) / Mon RK, Kargtu. Karaganda: izd-Vo Kargtu, 2012.Ch. 2. pp. 373-375. coauthor: Gomarova B. M. 16. Charity and reconstruction of urban territories as a form of humanization of the city.
- 16. Charity and reconstruction of urban territories as a form of humanization of the city environment. Construction, architecture, design: integration processes in modern conditions: SB. "I don't know," he said. "no," I said. "practical. conf. Volume II. architecture and design. Almaty: Kazgasa, 2012. Pp. 63-67. Co-Author: B. M. Gomarova.
- 17. Humanization of the human environment in urban spaces. "I'm sorry," he said. "no," I said. "practice. conf. "Science and education the leading factor in the strategy "Kazakhstan 2050" (Saginovsky readings No. 5), (20-21 June 2013) / Mon RK, Kargtu. Karaganda: izd-Vo Kargtu, 2013.Ch. 2 pp. 314-316. coauthor: Gomarova B. M.
- 18. The importance of architectural and landscape design measures in the humanization of the urban environment. The material is interzhdunar. "no," I said. "practice. conf. "Actual problems of the city: architectural theory and practice". Almaty: Kazntu, 2013. P. 234-236. Coauthor: Gomarova B. M.
- 19. On updating the content of graphic training for students in higher professional education from the point of view of competence. Education-Education: Scientific and pedagogical Journal. 1 (68) 2014.-Astana: publishing center of the NBA named after I. Altynsarin. 2014. Pp. 68-70. Co-Authors: Khasenov M. M., Kozhikov Zh.A.
- 20. The impact of architectural and design improvement measures on the humanization of the environment in Karaganda. Professional education: theory and practice: SB. "no," I said. TR. Karaganda: izd-Vo Kargu, 2014. pp. 139-146. coauthor: F. M. Meirbekova.
- 21. Using its projection projection for variable construction in the creative process. Professional education: theory and practice: SB. "no," I said. TR. Karaganda: izd-Vo Kargu, 2014. pp. 146-153. co-author: Akhmetova S. M.
- 22. Reflection of traditional religion in the monuments of Kazakh architecture. Professional education: theory and practice: SB. "no," I said. TR. Karaganda: izd-Vo Kargu, 2014. pp. 153-159. co-author: Igembekova A. K.
- 23. Application of methods of transformation of geometric bodies in the plane and space in the formwork of design objects. Professional education: theory and practice: SB. "no," I said. TR. Karaganda: izd-Vo Kargu, 2014. pp. 159-159. co-author: Matibekova A. B.
- 24. New structure and content of graphic education in a 12-year school. Material" innovation in education: search and resolution "International. "no," I said. "practice. conf. (Astana, December 5, 2014) / Mon RK, NAO im. I. Altynsarina. Astana. Volume II, pp. 397-401. Khasenov M. M.
- 25. On the possibilities and prospects of introducing dual training in the system of Professional Education. Dual education system: educational programs, models, technologies: SB. "no," I said. TR. "I'm sorry," I said. "no," I said. "practice. conf. Karaganda: izd-Vo Kargu, 2015. pp. 25-28. co-author: Toleukul A. A.
- 26. The importance of the dual training system in improving the quality of Professional Training. "I'm sorry," he said. "no," I said. "practice. conf. "Integration of Science, Education and production the basis of the implementation of the National Plan" (Sagynovsky reading No. 7), dedicated to the 100th anniversary of the birth of Academician A. S. Saginova (10-11 December 2015) / Mon RK, Kargtu. Karaganda: izd-Vo Kargtu, 2015. Ch. 1 pp. 261-263. coauthor: Gomarova B. M.
- 27. Development of designer education in the Higher School of the Republic of Kazakhstan. Bulletin Of The University "Astana". No. 3/2016. Astana: University "Astana", 2016. S. 86-89. Co-Authored: Khasenov M. M., Antonenko L. A.
- 28. Content of design graphics in professional training of Architects and designers. "I'm sorry," he said. 4 (69)2017, / Kargtu G. Karaganda: izd-Vo Kargtu, 2017. pp. 87-90. coauthor: Gomarova B. M.
- The importance of computer graphics in architectural education. "I'm sorry," he said. 4 (77)2019, / KarSTU Karaganda: izd-Vo Kargtu, 2019. P. 138-141. coauthor: Toleukul A. A.

The number of published scientific and educational works-more than 100, including:

Participation in the implementation of scientific projects

- in publications recommended by COXON MES RK 4;
- in publications published in the RSCI database, including journals from the HAC list-3
- textbooks, electronic textbooks (co-authored) 14.

Membership in professional scientific organizations

- Member of the Union of Designers of Kazakhstan;

Awards and titles

- Laureate of the prize of the Academic Council of the KarSU named after E. A. Buketov, 2006.
- 1. Engineering graphics
- 2. Graphics and design
- 3. Geometric drawing

Courses

- 4. Elements and processes of architectural design
- 5. Design of architectural design objects
- 6. Designing design objects
- 7. Architectural design

Professional and scientific interests

- theory and practice of teaching graphic subjects;
- design education;
- design of architectural design objects

SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: ORCID ID:

RSCI:

Author ID Scopus: