



Suleymenova Kymbat Kasymovna

candidate of historical sciences

kimbat_kasimovna@mail.ru

Main types of scientific research:

- Historical demography
- Approbation of innovative technologies usage efficiency in course study of modern History of Kazakhstan on the basis of multilingualism.

Scientific achievements:

- Competition Winner of Ministry of education and science of the Republic of Kazakhstan ‘Best teacher of higher education institution of RK’ 2018.
- Competition Winner of Ministry of education and science of the Republic of Kazakhstan in updated textbooks contents, 2016.
- Certificate on the state registration for copyright subject ‘Methodological guide for Office hours and LIW in ‘History of Kazakhstan’ for students of all specialties’. № 518 IS 001137 Ministry of Justice of RK, March 26, 2015.
- Participation in IV Congress of teachers of the CIS countries, Russia, Moscow, 2016.
- Corresponding Member of the International Academy of Sciences of Pedagogical Education Moscow, Russia, 2015.
- Monographs: Epoch of modern Kazakhstan history, Almaty
Almaty agglomeration: ethno-demographic and migratory development
- The Validity of a Design Technology for a Higher Education Quality Assurance System Based on the EFQM Model Web of Science Core Collection and Scopus Eurasia Journal of Mathematics, Science and Technology Education Impact Factor 2016 = 0,903
<http://www.ejmste.com/The-Validity-of-a-Design-Technology-for-a-Higher-Education-Quality-Assurance-System,81039,0,2.html> (Web of Science, Thomson Reuters)

Cite Score 2016 = 1, 06.

- Influence of Migration Processes on Changing in the Ethnic Composition of the Population of Kazakhstan (End of the XIX - End of the XX Centuries) Man In India, 97 (2): 47-64 Journal Impact Factors (Scopus) Total cites-4 <http://serialsjournals.com> (Web of Science, Scopus.)

Cite Score 2016 = 0,02

- Course ‘Inspiring Young People in STEM: Planning Activities/ Future Learn’ on the basis of platforms Coursera, EdX, Udacity, Future Learn, 2018.
- Course ‘Design of educational process on general education disciplines within updating contents’ JSC ‘National Center for professional development ‘Orleu’’ Almaty, 2018.

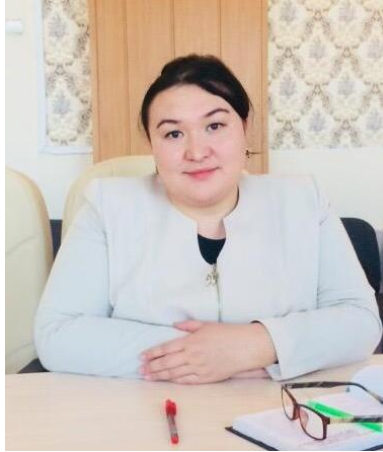
Republican projects:

- Participation in the state project of the Ministry of Education and Science of the Republic of Kazakhstan ‘Gylymy Kazyna’ 2014-2018.
- Implementation of research works within the framework of the state order ‘Accessibility to persons with disabilities of educational services in educational institutions of Almaty’ 2016.
- Akim’s Diploma of Almaty region, MES of RK 2014-2018.
- Presentation at conferences, symposia in CIS countries and abroad:

1) The place and role of repatriates in Independent Kazakhstan (on example of agglomeration in Almaty. The Seventh International \\Stuttgart, Germany. 2013 Published and printed in Germany by ORD Publishing, 2013.

2) Features of the integrated lessons in the technical university. Congress on Social Sciences and Humanities 'East West' Association for Advanced Studies and Higher Education GmbH, Vienna, Austria, 2016

- Articles were published in journals with non-zero impact factor in the database of the Thomson Reuters information company (Web of Science), in the Scopus, PubMed, Agrees, GeoRef, and Astrophysical journal database.



Musataeva Madina Ermekovna

Academic degree: Master of pedagogical sciences Member of the Designer's Association of RK

Contact phone number and e-mail: mme84@mail.ru

Main types of scientific activity:

- Formation of professional competences at students on the basis of use of the Cambridge training technology

- Pedagogical bases of realization of dual education in the conditions of higher education.

Teaching, readable disciplines:

Composition and chromatics, Construction drawing and architectural graphics, Planning and improvement of the cities, Bases of architectural design.

Professional development:

Professional development of pedagogical workers of RK according to the program: Professional development of teachers of pedagogical specialties of higher education institutions of RK in National Center of Professional development "Өрлеу". Republican institute of professional development of the leading and scientific -pedagogical workers of the education system of RK

Almaty

- Portugal, Lisbon. INSTITUTO SUPERIOR DE ENGENHARIA DE LISBOA

- "Назарбаев Зияткерлік мектептері" The Center of training of teachers among the faculty of higher educational institutions prepared on the basis of the-level program of professional development of teachers of the Republic of Kazakhstan developed by pedagogical faculty of the Cambridge university

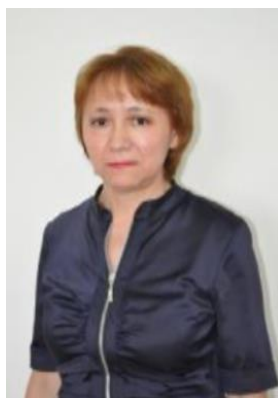
Astana

Participation in conferences:

- International scientific and practical conference "Youth and modern world: in the context of international cooperation"

- Participation in a scientific and practical conference with the international participation "Research activity of the student as a factor of development and realization of potential and creative opportunities of the expert", Omsk

- Participation in a regional student's scientific and practical conference with the international participation of the RK "Current Problems of Development of the Consumer Market — XII" educational institutions, Barnaul



Minaeva Aysku Zhulduzgalievna

senior lecturer

a.minayeva@kazgasa.kz

The main types of scientific activity:

– Language Teaching Methodology;

- Level Teaching of English.

Scientific achievements:

Scientific elaborations implemented into the educational process. Linguistic complex. English. 1-5 levels. Almaty: KazGASA, 2016.

Participation in the conferences abroad and CIS-countries:

- «Reading in teaching of a professionally-oriented foreign language in a non-linguistic university» International scientific conference «Вопросы обучения иностранному языку студентов неязыковых вузов», Russia, Nizhny Novgorod, 2016
 - «Foreign language teaching issues at non-linguistic universities» Russia, scientific magazine РИНЦ «Филологический аспект», Nizhny Novgorod, 2016.
 - «Тілдік емес мамандықтардың студенттеріне тілді оқыту ерекшеліктері», Scientific magazine РИНЦ «Мир педагогики и психологии» №4 (9), Nizhniy Novgorod, RF, 2017
 - «Вопросы формирования межкультурной компетенции студентов», Scientific magazine РИНЦ «Мир педагогики и психологии» №11 (16), Nizhniy Novgorod, RF, 2017
 - «Pedagogical discourse and student's communication culture», Scientific Journal «Вопросы науки и образования» №7(19), Moscow, 2018
 - «Motivation issues in foreign language teaching», Scientific magazine РИНЦ «Достижения науки и образования» №17(39), Ivanovo, RF, 2018
- Participation in international conferences:
- «Чтение при обучении профессионально-ориентированному иностранному языку в неязыковом вузе», Collection of the international conference materials "Вопросы обучения иностранному языку студентов неязыковых вузов" (Russia, Nizhny Novgorod), 2016
 - «English neologisms and ways of their translation into Russian». Collection of scientific papers on the materials of the 1st international scientific conference " Общество, технология и окружающая среда", Moscow, 2017.,



Full name: Nukeeva Akmaral Makhambetkyzy

Academic degree: master of pedagogical science

nukeeva1980@mail.ru

Readable disciplines: "Kazakh language", "Kazakh literature", "Professional Kazakh language", "Paperwork in the state language"

Accomplishment: developed a textbook for students and undergraduates «Творчество Абубакира Кайрана и современная казахская поэзия»: Исследовать – Алматы: инновационный центр лингвоелтану «КИЕ», 2014 г. It has more than 15 publications, including abroad.



Full name: Bibigul Boribay Iipbekkyzy

syrymbai@mail.ru

Main scientific activities:

- Methodology of teaching the Kazakh language
- Modular teaching in vocational education

Scientific achievements:

Designed and implemented in the educational process: Manual of «Kazakh Language. Linguocomplex », 1-level, Almaty: KazGASA, 2016.



Karybayeva Gulmira Akankazhinovna

Master of Pedagogical sciences

Gulmira_63@mail.ru

Main types of scientific research:

- Methodology of foreign languages teaching
- Level training in teaching foreign languages

Scientific achievements:

The scientific elaborations implemented into educational process: Linguistic complex. English. Almaty, KazGASA, 2016.

Participation at conferences in the countries of near and far abroad:

- International scientific and theoretical conference ‘Teaching of foreign languages at high educational institutions’, organized by the Academy of Internal Military Forces of Internal Affairs Ministry of Ukraine, 2013.

- The 1st European scientific and practical conference ‘Science and education: research and development during the globalization era’, Austria, Vienna, 2017.



Akbota Ibraimova Kirgizbaevna

Master of Information Systems in Business

akbota.ibraimova0303@mail.ru,

Types of scientific activity:

Writing scientific articles, teaching;

Application of innovative methods of teaching in an educational process;

Upgrading teaching of mathematical disciplines with the use of information technologies;

Preparation of students for participating in conferences.

Planned studies:

Quadrature formulas are exact for polynomials

Scientific achievements:

Participating in scientific conferences, seminars.



Sekenova Aizhan Ugutaevna

Master of pedagogical sciences

uak_77@mail.ru

Principal scientific activities:

- Applied questions of physics and building physics;
- Innovative technologies with application of electronic tutorial in physics lessons;
- Methods of teaching physics.

Planned research:

- Acoustic design;
- Thermal design of public buildings;
- Introduction of results of scientific activity into the educational process.

Achievements:

- Participation in international and national conferences and seminars (scientific and methodological publications, more than 15);
- Training of students at the Republican scientific student conference, where students win prizes (more than 5);

The implementation of research results



Sultangazinova Kulbarshin Zhuniskhanovna

Teacher of Russian and Russian literature

skulbarshin@mail.ru

Main scientific activities:

Methods of teaching Russian language and literature

Level education in teaching Russian language and literature

Teaching disciplines:

Russian language, professional Russian language, Russian literature

Scientific achievements: - The scientific elaborations implemented into educational process: 1)

Textbook « Russian language in algorithms and tables» for high grades for the EESA preparation and the university entrance exams;

2) Textbook on Russian language «Practical exercises for SNT preparation».



Tashimbetova Akdana Tursynhanovna

Candidate of physics and mathematics, doctor PhD

atashimbetova@bk.ru

Types of scientific activities:

- Physics, building physics;
- Methods of teaching.

Planned research:

- Study of the problems of thermal insulation of premises;
- Introduction of scientific results into the educational process.

Scientific achievements:

- Publication of teaching materials for the taught discipline (scientific publications - more than 40 guidelines - 3);
- Participation in international conferences;
- Acts of implementation of research results into the educational process.



Nussipaliyev Nurzhan Serikovish

Master of Pedagogical sciences

nur_erke@mail.ru

Main types of scientific research:

- Methodology of foreign languages teaching
- Level training in teaching foreign languages

Scientific achievements:

The scientific elaborations implemented into educational process: Linguistic complex. English. Almaty, KazGASA, 2016.



Meirmanov Amanzhol Dosjanuli

Master's degree humanity/pls

Contacts

amanjol67@mail.ru

Basic types of scientific activity :

History of Kazakhstan, history of Kazakh philosophy, religious studies.

Planned researches:

"Forming of the Kazakhstan identity in the context of tasks of modernisation of public consciousness"
(2018-2020) Introduction of results of scientific activity in an educational process.

Achievements:

Participating in international and republican conferences and seminars (scientific and methodical publications

70, including author of more than 10 collective to the monograph);



Kangozhayeva Raikhan Baltabaevna

Master of pedagogical sciences

e-mail:

govorunkz@bk.ru

Main types of scientific activity:

-technique of teaching English

-level training in teaching foreign languages

Scientific achievements:

The scientific developments introduced in educational process: Manual "Workshop on Writing of Press Releases for Training of Professional Written Communication". Caspian University. - Almaty 2016



Zamanbekova Aigul Tynybaevna

Candidate of Chemical Sciences

zamanbekova@bk.ru

Main scientific activities:

Chemistry; Organic chemistry; Chemistry of high molecular compounds;

Chemistry of building materials.

Planned research:

The use of innovative technologies with the use of an electronic textbook in chemistry classes; Development of a method for obtaining new polymeric materials used in construction; The introduction of scientific activity in the educational process.

Progress:

Participation in international and republican conferences, publication of articles with non-zero impact factor.



Kushkarov Ermahan Shermatovich

kushkarov_1964@mail.ru

Principal scientific activities:

Patriotic education of youth;
The study of the history of the ROK Armed forces.

Planned research:

The use of innovative technologies in teaching of NVP;
Study and generalization of advanced experience on the use of innovative technologies in teaching of NVP.

Achievements:

Participation in international conferences with reports.



Name: Dzhakipov Tursunbai Dzhakievich

Degree: 1 category physical education teacher

E-mail: DjakipovTursinbai@mail.ru

Teaching disciplines: physical education teacher and sports coach

Achievements: Republican Scientific Practice. Conference proceedings. 1st place mini football 2019
1st place national game 2019



Kozhakhmetov Halidolla Shakratovich

Kkhalidolla@mail.ru

Basic types of scientific activity: planning of urban environment, the bases of urban planning, reconstruction of town planning, planning of cities.

Planned researches: to write and protect PhD and doctoral dissertation.

Scientific achievements:

The main works:

1990-92. Project of residential building in the Kulsary village, West Kazakhstan «Kazgor»

1998-03.- Project of building in the Pavlodar city, Astana, Millenium.

2003-06. Project of stella in Aksu city, the main architecture of the city.

2007-08.-«Ak Auyl project», participation in the planning and projection of building objects in Almaty.

2008.- holding of practice works (2 weeks) with studens of Kolledge KazGASA.

2008-14.- working out of outline designs and working projects (project of memorial for the first kazakh deputy of RF in Kulyndy area.Reviewer of graduate students of KazNRTU named by Satpaiyev K.I

From 2015- until nowadays working out of outline and working projects in Almaty city.



Full name - Masimbayev Erbol Estemesuly

ades_81@mail.ru

Teaching disciplines:

Methodical instruction 6; Methodic manual 1; Textbook



Tomina Irina Vasilievna

irina.tomina-2015@mail.ru

Principal scientific activities:

Methodical development for the specialty design;
Innovative 3D interactive communication methods;
Computer graphics.

Planned research:

Analysis of the development of AR / VR design for the expansion of educational
New techniques in the use of special graphics technology for specialists of architectural and design
direction

Achievements:

22 years work experience in design and production enterprises as an architect designer, designer in
furniture production, interior designer projects.



FULL NAME. - Orazimbetova Moldir Bulatovna

Master of Technical Sciences

djazi13@inbox.ru

Main scientific activity:

- the study of all types of building materials
- the main study of ceramic materials
- arts of pottery
- application of polymer clay art

Readable disciplines:

- Construction Materials
- Decoration Materials
- Architectural Materials
- Materials Science
- Architectural construction

Participation Republican competition of graduation projects

2011 Diploma of II degree Participation in the Republican review competition of graduation projects in the specialty "Production of building materials and



Omarkulova Inkara Temirgaliyevna

inkara.omarkulova.85@mail.ru

Teaching disciplines: «Basics of Architectural Design», «Practice on Architectural Designing», «Composition and color science», «Practice by specialization», «Prototyping», «Undergraduate practice», «Diploma management», «industrial and technological practice», «Drawing practice»

Report on scientific and methodological work for the fall semester 2019-2020 academic year.

METHODOLOGICAL WORK

Update EMCD	HO, WP, CTP	discipline	«Breadboarding»
Conducting an educational and methodological seminar	the level of the city	topic	«Layout of an individual residential building»
Methodical, author,			Rules of light design: how

seminar	the level of the city	topic	to organize lighting in an apartment
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UPGRADE TRAINING COURSES

№	The name of the theme	Place and period of training	Name of the organization where the training was held	Number of hours	Completion form (certificate of completion, etc.)
1	THE ROLE OF LAYOUT IN ARCHITECTURAL MODELING OF OBJECTS	Almaty, Kazakhstan, 2019 year	Almaty city KazGASA	72	certificate

Report on scientific and methodological work for the fall semester 2019-2020 academic year

SCIENTIFIC WORK

Attracting experienced production workers to give lectures	Introduction Kosolobov Dastan	topic	The program 3D max 3d interior design
An international scientific and practical seminar "Interdisciplinary integration in the implementation of the competence approach in the era of globalization" was held	international level	there was an exchange of experience at master classes among students	Layout of «Individual residential building»
Participation in scientific conferences with publication of articles in collections	international level	subject of the article	THE ROLE OF LAYOUT IN ARCHITECTURAL MODELING OF OBJECTS

1 scientific article for a scientific journal indexed in the databases of the International scientific and practical journal (RSCI)

№	Title of publication	Country, city	Year of publication	Number of pages/ pages	Status of the publication
1	Research and information publishing center «Institute for strategic studies»	Russia, Moscow	2019	0,8 pages	International scientific journal RSCI

RWS – 3 students:

College students took part in the city scientific and practical conference "The First Step Towards Science", organized jointly by the Lyceum of KazGASA and IIDO

№	Student's full name	group	ranking	competition, name of the competition, status	venue (city, country)
1	Shakirzyanova A. V.	KArch17-6	1st place	The first step towards science	City of Almaty 25.10.2019
2	Bangiev N. K.	KArch17-6	2nd place	The first step towards science	City of Almaty 25.10.2019
3	Prisadkova A.R.	KArch18-6	1st place	The first step towards science	City of Almaty 25.03.2019



Ryskeldi Bakytzhan Abuuly
Ryskeldibakytzhan@gmail.com

Main scientific activities:

- art art in various techniques of painting;
- art;
- fine case;
- artist-jeweler.
- teacher according to the author's methodology of drawings and painting.

Planned research:

- apply creative experience to develop an artistic project - the creation of architectural compositions;
- improve computer graphics skills in Photoshop, Corel (basic level).

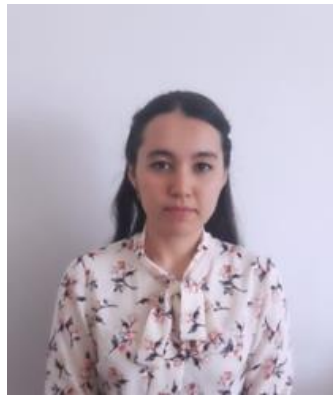
Progress:

- Member of the Union of Artists of Kazakhstan;
- professional artist-jeweler,
artist-painter.



Full name: Sarsenova-Serikbayeva Ainura
Academic degree: Master of technical science
e-mail: ainur_0910@mail.ru

Readable disciplines: Geodesy
Additional Information: Freelance coach of Non-commercial Joint Stock Company "Holding «Kasipkor». She has more than 8 publications, including abroad.



Full name: - Aybahunova Nazugum Makhsimovna

Master of Arts

nazugumnm@mail.ru

The main types of scientific activities: teaching, readable disciplines: "Fundamentals of architectural design", "Construction drawing and architectural graphics", "Professional computer programs -2"

Participation in international competitions:

2018: Diploma of II degree - International review competition of graduation projects and works on architecture (MOOSAO Interregional public organization promoting architectural education)

Planned research: Architecture of low-rise residential buildings with renewable energy sources



Full name - Smagulova Lyazzat Amanzholovna

Bachelor of art sciences

e-mail: Lika_139@mail.ru

Main types of scientific activity: teaching, readable disciplines: "Composition bases", "Chromatics", "Plastic anatomy", "Design in graphic design", etc.

Participation in international competitions:

2012: The diploma of the I degree – the International review competition of degree projects and works on architecture (IPOAAE – Interregional public organization of assistance to architectural education);

2011: The diploma for the best innovative solution of "A stopping complex with use of alternative energy sources" is Almaty International Architectural "Workshop 2011";

Participation in republican competitions:

2012: The diploma of the III degree – the Republican review competition of degree projects in "Design" specialization "Industrial design".

2009: The diploma of the III degree and an award in the Aziyada 2011 nomination, for the project "MAF. Information center"

The planned researches: writing and defence of the master thesis

Scientific achievements:

Article on the subject "Modern Perspective Means of Transport" Student and science: prospection. Materials collection of IX Annual Republican Scientific Student's Conference. Almaty 2012.



Pralievga Gaukhar Zhaydarovna

Ms.gaukhar@inbox.ru

Main scientific activities:-

Scientific achievements:-

Achievements:-



Absaliyeva Zhanara Adylkhanovna

zhanarabc@mail.ru

Main scientific activities: -

Scientific achievements: -

Achievements: participation in international and national conferences and seminars (scientific and methodological publications)



Azamatuly Yeldos

Master of Fine Arts and Drawing

e-mail:

azamatuly_art@mail.ru

Teaching disciplines:

«Computer graphics», «Composition basics», «Theory and history of design».

Article:

- «Secrets of immortal art». Kazakh language and ethnic culture. Educationally-informative magazine. № 4 (40) 2016 y.
- «Activization and development of students creative abilities based on computer graphic programs at a sculpture lesson». Proceedings of the International Congress: «CIVILIZATION OF GREAT STEPPE» 19-21 May 2017, Kazakhstan, Taraz.



Satayev Nurlan Kalenuly

Master of arts

E-mail: nurlan_satayev@mail.ru

Creativity:

2017-Exhibition "patterns of quarter-century-25x25", Taldykorgan.

2017-Exhibition "patterns of quarter-century-25x25", Shymkent.

2017-VIII exhibition " Modern trends in monumental art of Kazakhstan: stained glass and mosaic – 2017.

2019-Participant of the city exhibition of paintings by young artists "step", Taldykorgan;

2019-Exhibition "Fragments...", Ular gallery, Almaty;

2019-Participant of the Republican watercolor exhibition "Watercolor of Kazakhstan: yesterday and today", Museum. A. Kasteev;

2019-Member and fellow of the International Symposium of artists " The art of the older generation is an Amanat for young people", Kyzylorda from 12-25 of June 2019.

Seminars:

2018-Seminar " anti-Corruption management, anti-corruption system in the organization»;

2018-Seminar " application of innovative methods in practical training»;

2019-refresher Courses "organization of innovative educational environment for the use of modular training" 72 hours.;



Full name Amangeldi Nazerke Amangeldikyzy

Master of Arts

Position and place of work: teacher

e-mail: 06nazerke@gmail.com

Main types of scientific activity: teaching, readable

Disciplines: «Prototyping», «Architectural details»

Article:

«The process of transition of Almaty to the state of SMART CITY»,

«Smart city development program in Almaty»,

«Domestic and foreign experience of innovative bus stops in the SMART CITY system»

Planned research: writing and defending a doctoral dissertation



Zhylkaidarov Aibek Mykhtaruly

e-mail: Kapitan.jackie@mail.ru

Readable disciplines: “Fundamentals of calculation of building structures”, “Engineering equipment of buildings”, “Electrical engineering and power supply of buildings”, “Technical mechanics”, Technology and organization of construction production and labor protection”.

Scientific achievements: Participation in the conference Modern building technologies in 2016. Almaty, KazGASA.

Article: “Banking Innovation for Private Clients: Problems and Prospects”

“The impact of innovation on the effectiveness of banking”



Full name: Kabysheva Balnur Bauyrzhankyzy

e-mail: balnura.94@mail.ru

Readable disciplines: «Architectural project», «History of Architecture», «IT in professional activities», «Drawing basics», «Professional drawing».

Accomplishment: bachelor of arts



Full name: – Korpebayev Ramil Ruslanovich

Master of Arts 6M042000- Architecture

e-mail: so_sweete@mail.ru

The main types of scientific activity: teaching, readable disciplines: “Computer Graphics”, “History of Arts and Cultural Studies”, “Information Technologies in Professional Professionals”, “History of Architecture”, “Architectural Design”, “Practice on Architectural Design”, “Pre-diploma practice», «Practice by drawing”.

Planned studies: admission and doctoral degree defense.

Scientific achievements: Article on the theme “World experience in the formation of the underground space of the largest cities” Collection Rehabilitation of the living space of a city dweller, February 15, 2019. Penza, ISBN 978-5-9282-1607-8, number of pages. 5.
Article on “The World Experience of the Underground Space” iScience Magazine Topical scientific research in the modern world, issue 4 (48) part 5, April 2019. ISBN 2524-0986.