



METHODOLOGY OF STUDENT INDEPENDENT EDUCATION IN THE KPEDIT-MODULE SYSTEM

Khaitova Shakhnoza Daniyarovna
Teacher of Samarkand State Medical University

Nurmukhamdieva Lola Alisherovna
Student of Samarkand State Medical University

ABSTRACT:

This article describes the role and importance of independent education in the credit module system, the main component of the pedagogical process of activating students' independent education.

Keywords: Independent education, activation, pedagogical process, pedagogical system, pedagogical process, innovative approach. mobile technology.

When talking about the importance of student's creative education and creative activity, both the teacher of pedagogy and our contemporaries come up with the same stereotype, that is: no external pressure, multiplication, big, belief or punishment can be replaced or replaced with creative activity. Student's multi-educational activity and learning in multi-level development is always the main goal of the pedagogical system.

Individual education of a student of a university of higher education in a comprehensive study, further activation of the student, study of scientific and methodical sources related to the professional activity of a student in the study of creative and creative science, and a comparative analysis of the process are the main aspects of the student's comprehensive education.

As a result of the extensive reforms being carried out to improve the quality of personnel training in higher education institutions of our republic, to train highly qualified specialists based on international standards, to introduce advanced pedagogical technologies based on international standards to the educational process, the quality and efficiency of teaching in higher education institutions has increased, and professional personnel ready for continuous professional growth have been created. preparation is relevant. In the "Concept of the Development of the Higher Education System of the Republic of Uzbekistan until 2030", it is proposed to "increase the share of independent education hours, students' independent education, critical and creative thinking, systematic analysis, formation of entrepreneurial skills, introduction of methods and technologies aimed at activating competencies in the educational process, educational process tasks such as directing the formation of practical skills, widely introducing advanced pedagogical technologies, educational programs and teaching-methodical materials based on international educational standards into the educational process.



It is necessary to mention separately that the number of multi-level education in the curriculum is increasing day by day. In particular, the 2019 “Uzbekiston Pecpyblikaci higher education system development concept until 2030” covers a number of issues in the education policy, such as:

- increasing the size of the multi-educational curriculum in the educational system, students’ individual, multi-level learning, critical, active, and creative thinking, systematic analysis of Japanese, activating the ability to acquire multi-disciplinary knowledge, methods that serve to further increase practical competence in Japanese, the use of such technology, to direct the activation of the practical skills of the students in Japan, by acocida eca study in Japan, to provide a wide range of advanced modern pedagogical and computer technology, scientific data, and educational and academic information;

- in the system of monitoring the student’s knowledge, the issues such as further improvement of modern technology and ensuring its availability, including the assessment of student knowledge, further development of the form of the program, were specifically addressed.

Currently, all higher education institutions are gradually transitioning to the kpedit-model system in accordance with the "Regulation on closing the kpedit-model system to Japanese students in higher education institutions" adopted in the Decree No. 824 of December 31, 2020 of the Cabinet of Ministers of Uzbekistan. At the core of the kpedit-modyl system is the comprehensive education of eca students.

In the Kpedit-modyl system, the student’s comprehensive education in the modyl dactypi is carried out by the student in an individual way, in a specific time frame, in order to acquire certain knowledge, skills and qualifications. By pressing the start button of the system:

- formation of intellectual and scientific skills of the student;
- systematic analysis of tasks and tasks;
- the situation in Myanmar and especially the transition of education to the kpedit-modyl system can be a clear example of this.

The Kpedit-modyl system is a system of education organization, it requires an educational system that is adapted to the modular technology of teaching, is directed to comprehensive education, is limited to the organization of the educational system in a strictly defined manner and in accordance with the demands of the labor market, and is adapted to the assessment of the Kpedit dimension.

Implementation of kpedit-modyl system is difficult and difficult
system A special window that closes attention in kpedit-modyl system

You can click on the link below:

- ensuring the student’s continuous work;
- assessment of student’s knowledge in Peyting Acocida;
- development and improvement of the modular technology of teaching;
- to further improve the methodical support of the subject in order to ensure that the student works independently.

In order to organize comprehensive education in the educational system, taking into account the level of theoretical and practical development of the student, the following methods can be used: thorough mastering of a specific topic of the subject in the recommended literature, easy



use of educational literature, additional sources; Collecting ychyn matepiallap of bitipyv qualification work (BMI); to find a creative solution to the problem that exists during the educational practice, to create a tect cinovlap, mynozapali-myammoli cavollap and topshipiklap; creating scientific theses and articles, the text of the Myammoli map; learning and managing innovations in science teaching, pedagogical technologies and advanced educational practices.

It is necessary to include the following in the content of the comprehensive organization of comprehensive education for students:

- systematic approach;
- aligning and customizing bapcha bacqichlap;
- improve the mechanism of organization and control.

It is necessary to adapt to the innovative approach to the organization of the student's multi-educational environment, and to improve and improve the infrastructure. As a result of the comprehensive education of the student, studying the physical and scientific documents and organizing the study group in the school, ensuring the interdependence of the pedagogical group, implementing a systematic approach to improving the quality and efficiency, improving the student's academic activity, stimulating the student's active learning and the ability to do it. development of a new model of organization of education and training in Japan

It will produce the same result.

The modern and promising way of presenting the educational information is to acquire the knowledge in a modern way with the help of the mobile application. Taking into account the use of technology as an educational tool, researchers note the improvement of the quality of education. Due to the rapid development of Cmaptfonlap's technical capabilities and technology, it is very difficult to use the application in Japan for several reasons:

- cognitive optical loading;
- the ability to use the mobile application depends on the teacher's discretion;
- technical myammolap.

Thus, it is necessary to develop a way to present a program that can be coded and executed step-by-step on any modern mobile device, which does not require a lot of work from the teacher, to make full use of modern computer technology.

The ability to expand mobile animation, animation, video, audio, video files, 3D animation, etc., provides an opportunity to further improve the presentation of scientific information. Mobile mobility opens up new opportunities for the teacher to provide educational content, location and access.

LITERATURE

1. Decree of the President of the Republic of Uzbekistan dated October 8, 2019 No. PF-5847 "On approval of the concept of development of the higher education system of the Republic of Uzbekistan until 2030". \
2. Daniyarovna, H. S. (2022). Mechanisms to activate student independent learning. *Spectrum Journal of Innovation, Reforms and Development*, 4, 293-296.



3. Daniyarovna, H. S. (2022). The importance of independent learning in improving the quality of teaching. *Spectrum Journal of Innovation, Reforms and Development*, 4, 308-316.
4. Хайтова, Ш. (2022). Bolalar kitobxonligini rivojlantirishda oila va mahallaning o'rnini. *Общество и инновации*, 3(4/S), 332-337.
5. Daniyarovna, H. S. (2022). The didactic model of activating students' independent work. *Spectrum Journal of Innovation, Reforms and Development*, 4, 303-307.
6. Daniyarovna, H. S. (2022). Activation of independent student study on the basis of modern approach. *Spectrum Journal of Innovation, Reforms and Development*, 4, 283-288.
7. Daniyarovna, H. S. (2022). Ways to activate student independent education. *Spectrum Journal of Innovation, Reforms and Development*, 4, 297-302.
8. Choriev, R. K., Khujakeldiev, K. N., Kucharov, S. A., Khayitova, S. D., Abdiev, N., & Amirqulov, X. Q. (2022). Pedagogical Problems Of Distance And Traditional Education. *Journal of Pharmaceutical Negative Results*, 2895-2904.
9. Hayitova, S. D., & Abdulhayev, I. A. O. (2022). Education in institutions and uzbek in their families children spirituality in shaping of reading place. *Science and Education*, 3(2), 796-802.
10. Ganiyeva, Fotima R. "Didactic Approaches to Teaching Talented Pupils." *Eastern European Scientific Journal* 2 (2018). Anarbayerovich A. R., Abduvahob o'g'li P. A. BO'LG'USI MUTAXASSISNING SHAXS SIFATIDAGI QOBILIYATINI OSHRISHDA PEDAGOGIK VA AXBOROT TEXNOLOGIYALARINING O'RNINI //International Journal of Contemporary Scientific and Technical Research. – 2022. – С. 673-676.
11. Anarbayerovich A. R., Jamshid o'g'li K. I. YOSHLARNING AXBOROT OLISHGA NISBATAN MUNOSABATINI SHAKLLANTIRISH //International Journal of Contemporary Scientific and Technical Research. – 2022. – С. 10-13.
12. Джураев Р. У. и др. АНАЛИЗ РАБОТЫ И ПОВЫШЕНИЕ ЭФФЕКТИВНОСТИ КОМПРЕССОРНЫХ УСТАНОВОК НА ГЕОЛОГОРАЗВЕДОЧНЫХ РАБОТАХ //INTERNATIONAL SCIENTIFIC REVIEW OF THE PROBLEMS AND PROSPECTS OF MODERN SCIENCE AND EDUCATION. – 2018. – С. 29-31.
13. Abduraxmanov R., Azizov Q. Maxsus fanlarni o'qitishning asosiy tamoyillari //Zamonaviy innovatsion tadqiqotlarning dolzarb muammolari va rivojlanish tendensiyalari: yechimlar va istiqbollar. – 2022. – Т. 1. – №. 1. – С. 49-51.
14. Abduraxmanov, R. (2022). Innovatsiya va ta'lim tizimining uzviyligi. Zamonaviy innovatsion tadqiqotlarning dolzarb muammolari va rivojlanish tendensiyalari: yechimlar va istiqbollar, 1(1), 51-53.
15. Азизов К. Х., Абдурахмонов Р. А. ПУТИ ОБЕСПЕЧЕНИЯ БЕЗОПАСНОСТИ ДОРОЖНОГО ДВИЖЕНИЯ В КРУПНЫХ ГОРОДАХ РЕСПУБЛИКИ УЗБЕКИСТАН //The edition is included into Russian Science Citation Index. – 2015. – С. 70.



16. Abdurakhmanov R. DETERMINATION OF TRAFFIC CONGESTION AND DELAY OF TRAFFIC FLOW AT CONTROLLED INTERSECTIONS //The American Journal of Engineering and Technology. – 2022. – T. 4. – №. 10. – C. 4-11.
17. Baxranovna M. R. International System Assessment of Reading Literacy of Primary School Pupils Pirls //International Journal of Culture and Modernity. – 2022. – T. 14. – C. 35-38.
18. Bakhronovna R. M. THE IMPORTANCE OF INTERACTIVE METHODS IN SHAPING STUDENTS' THINKING SKILLS //INTERNATIONAL JOURNAL OF DISCOURSE ON INNOVATION, INTEGRATION AND EDUCATION. – 2020. – T. 1. – C. 37-40.
19. Bakhronovna R. M. Formation of orthography competences of primary school students through programming pedagogical tools //ACADEMICIA: An International Multidisciplinary Research Journal. – 2021. – T. 11. – №. 7. – C. 63-68.
20. Raximqulova M. TA'LIMGA INNOVATSION YONDASHUV-O'QITISH SAMARADORLIGINI OSHIRISH OMILI SIFATIDA //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2021. – C. 118-121.
21. Baxranovna R. M. BOSHLANG 'ICH TA'LIM MATEMATIKA DARSLARIDA QADRIYATLAR ORQALI O 'QUVCHILARNI MA'NAVIY TARBIYALASH //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2022. – T. 3. – №. 2. – C. 130-135.
22. Bakhronovna R. M. Formation Of Ecological Culture Of Primary School Pupils Through Natural Sciences (Example Of 2nd Grade Science Textbook) //Journal of Positive School Psychology. – 2022. – T. 6. – №. 11. – C. 418-422.
23. Baxronovna R. M. Formation of Ecological Consciousness in Primary School Students //Spanish Journal of Innovation and Integrity. – 2022. – C. 129-132.
24. Baxronovna R. M., Jamilovna N. D. The Role of Primary School Teachers in Increasing Efficiency of Lessons //JournalNX. – C. 18-20.
25. Davronov P., Rahimkulova M. Innovative Approach to the Lesson Process in the Training System //International Journal of Innovations in Engineering Research and Technology. – C. 1-3.
26. Pirnazar D., Mahbuba R. Modern Approach to Education Based on Pedagogical Technologies //JournalNX. – C. 53-56.
27. Bakhronovna R. M. Teaching Students to Think Creatively in Primary Education //International Journal of Innovations in Engineering Research and Technology. – C. 1-2.
28. Xolmatova M. I. Umumtalim maktablari ingliz tili darslarida til ko'nikmalarini rivojlantirish //Science and Education. – 2022. – T. 3. – №. 2. – C. 999-1005.
29. Xolmatova M. I., Barotova M. B. INGLIZ VA OZBEK TILLARIDAGI SIFAT KOMPONENTLI IBORALARNING LINGVOKULTUROLOGIK QIYOSIY TAHLILI //Academic research in educational sciences. – 2021. – T. 2. – №. 12. – C. 1391-1397.
30. Ibadullayevna X. M. LINGUISTIC COMPARATIVE ANALYSIS OF QUALITATIVE COMPONENT PHRASES IN ENGLISH AND UZBEK LANGUAGES //Web of Scientist: International Scientific Research Journal. – 2022. – T. 3. – №. 1. – C. 57-63.



31. Bakhromovich S. I. Social and philosophical performance of making youth's intellectual culture //European science review. – 2018. – №. 7-8. – С. 296-298.
32. Siddikov I. B. Философско-педагогические аспекты развития интеллектуальной культуры студентов //Вестник Ошского государственного университета. – 2019. – №. 3. – С. 38-42.
33. Bakhromovich S. I. Effects of Objective and Subjective Factors to Develop Intellectual Culture of Youth //Canadian Social Science. – 2020. – Т. 16. – №. 2. – С. 55-59.
34. Bakhromovich S. I. Analysis Of Modern Approaches To Ensuring The Effectiveness Of Management In Higher Education Institutions //The American Journal of Social Science and Education Innovations. – 2020. – Т. 2. – №. 12. – С. 364-369.
35. Bakhromovich S. I. The impact of managerial professional development on the effectiveness of Higher Education institution management //Academicia: an international multidisciplinary research journal. – 2020. – Т. 10. – №. 12. – С. 1014-1020.
36. BAKHROMOVICH S. I. Views on the role of science in human and society life in islamic teaching //International Journal of Philosophical Studies and Social Sciences. – 2021. – Т. 1. – №. 3. – С. 79-86.
37. Bakhromovich S. I. A comparative induction of the epistemological and theological views of medieval Islamic oriental scholars //Berlin Studies Transnational Journal of Science and Humanities. – 2021. – Т. 1. – №. 1.7 Philosophical sciences.
38. Ahmadjonovna E. T., Bakhromovich S. I. Pedagogical Analysis Of Culturo-Educational Institutions' Actions In Youth Education (On The Example Of Museum Activities) //The American Journal of Social Science and Education Innovations. – 2020. – Т. 2. – №. 08. – С. 576-582.
39. Сиддиқов И. Б. Государственная политика в отношении молодежи в Узбекистане: национальный опыт и реальная необходимость международных инициатив //Условия социально-экономического развития общества: история и современность. – 2019. – С. 38-43.
40. Сиддиқов И. Б. Социально-философские аспекты формирования интеллектуальной культуры молодежи //Theoretical & Applied Science. – 2018. – №. 1. – С. 61-66.
41. Siddikov I., Gulomov A. Philosophical and psychological features of the formation of asertive behavior in the development of cognitive activity //Психологическое здоровье населения как важный фактор обеспечения процветания общества. – 2020. – С. 38-42.
42. Bakhromovich S. I., Lutfillo M. Development of ecological culture in students in the process of education of history of Uzbekistan //European Journal of Humanities and Educational Advancements. – 2021. – Т. 2. – №. 5. – С. 103-107.
43. Bakhromovich S. I. Philosophical comparative studies of the epistemological and theological views of medieval eastern scholars //Turkish Journal of Physiotherapy and Rehabilitation. Turkey. – 2021. – Т. 32. – №. 3. – С. 30338-30355.
44. Siddikov I. B. Modern Models Of Providing Autonomy Of Higher Educational Institutions (Analysis Of Foreign Countries Experience) //CURRENT RESEARCH JOURNAL OF PEDAGOGICS. – 2021. – Т. 2. – №. 05. – С. 25-31.



45. Siddikov I. Epistemological Significance Of Medieval Culture Of Islamic Intellectual Activity //InterConf. – 2021.
46. Bakhromovich S. I. Development trends and transformation processes in academic mobility in higher education in Uzbekistan and the world //Bakhromovich, Siddikov Ilyosjon, and Maxamadaliyev Lutfillo." Development of ecological culture in students in the process of education of history of uzbekistan. – 2021.
47. Bakhromovich S. I. The phenomenon of management and leadership personality in the views of oriental scholars //Chief Editor.
48. Siddikov I. Education-the principal value of medieval muslim civilization //InterConf. – 2021.
49. Siddikov I. TRADITIONS OF PHILOSOPHY, FIQH AND PHILOSOPHY IN THE THEOLOGICAL VIEWS OF THE MIDDLE EAST //InterConf. – 2021.
50. Bakhromovich S. I. FACTORS OF INTRODUCTION OF PRINCIPLES OF INSTITUTIONAL AUTONOMY TO THE MANAGEMENT PROCESS OF HIGHER EDUCATIONAL INSTITUTIONS //Berlin Studies Transnational Journal of Science and Humanities. – 2021. – T. 1. – №. 1.5 Pedagogical sciences.
51. Siddikov I. Gender management issues in modern pedagogy in educational institutions //American Journal of Economics and Business Management. – 2021. – T. 4. – №. 4. – С. 31-35.
52. Siddiqov I. B. SOCIAL AND PHILISOPHICAL PERFORMANCE OF MAKING YOUTH'S INTELLECTUAL CULTURE //European Science Review. – 2018. – №. 7-8. – С. 296-298.
53. Bakhromovich S. I. SOCIAL AND PHYSICAL PERFORMANCE OF MAKING YOUTH'S INTELLECTUAL CULTURE //July–August. – С. 289.
54. Siddiqov I. DIALECTICAL AND SYNERGETIC FEATURES OF THE DEVELOPMENT OF THEOLOGICAL AND EPISTEMOLOGICAL VIEWS IN MEDIEVAL EASTERN ISLAM. – 2022.
55. Siddiqov I. B. MUTUAL SYNTHESIS OF MEDIEVAL ISLAM GNOSEOLOGY AND THEOLOGY. – 2022.
56. Siddiqov I. АЖДОДЛАР МЕРОСИДА ИЛМ ВА ТАЪЛИМНИ РИВОЖЛАНТИРИШ БОРАСИДАГИ ТЕОЛОГИК ВА ГНОСЕОЛОГИК ҚАРАШЛАР ТАҲЛИЛИ //Science and innovation. – 2022. – Т. 1. – №. С7. – С. 60-68.
57. Шокиров Д. ШАХС ДИНИЙ МУОСАБАТЛАРИ ШАКЛЛАНИШИДА ҲАДИСЛАРНИНГ ИЖТИМОЙ-ПСИХОЛОГИК ТАЪСИРИ //Central Asian Academic Journal of Scientific Research. – 2022. – Т. 2. – №. 6. – С. 332-336.
58. Shokirov D. DINIY E'TIQOD VUJUDGA KELISHIDA IJTIMOY-PSIXOLOGIK HOLATLARNING O'RNI //European Journal of Interdisciplinary Research and Development. – 2022. – Т. 10. – С. 166-169.
59. Akramjonovna B. K. et al. Psychological Assessment Of The Factors That Cause Incontinence In Educational Activities In Primary School Students //Journal of Positive School Psychology. – 2022. – Т. 6. – №. 11. – С. 2013-2018.



60. Shokirov D. Manifestation of Socio-Psychological Features of Religious Catharsis //AMERICAN JOURNAL OF SCIENCE AND LEARNING FOR DEVELOPMENT. – 2023. – Т. 2. – №. 1. – С. 40-43.
61. Bahodirovna A. Z. THE IMPORTANCE OF ORGANIZING CHILDREN'S ACTIVITIES IN PREPARATION FOR SCHOOLING //Open Access Repository. – 2022. – Т. 9. – №. 11. – С. 236-240.
62. Shokirov D. EXPERIMENTAL PSYCHOLOGICAL STUDY OF SENSE OF TOLERANCE IN PERSONS //Galaxy International Interdisciplinary Research Journal. – 2022. – Т. 10. – №. 12. – С. 799-802.
63. Dilmurod S. Socio-psychological influence of hadiths on the formation of religious relations of the person //Web of Scientist: International Scientific Research Journal. – 2022. – Т. 3. – №. 6. – С. 1021-1025.
64. Уринбаева Д. РОЛЬ МЕСТОИМЕНИЙ В ФОЛЬКЛОРНЫХ ТЕКСТАХ //ХАБАРШЫСЫ ВЕСТНИК. – 2009. – С. 34.
65. Уринбаева Д. Б. Сопоставительные количественные исследования узбекских фольклорных текстов //Вестник Тамбовского государственного технического университета. – 2011. – Т. 17. – №. 4. – С. 1157-1164.
66. Уринбаева Д. Б. Лексическая статистика узбекского фольклорного текста //Наука и образование в XXI веке. – 2013. – С. 138-140.
67. Уринбаева Д. Б. Компоненты-символы в узбекском устном народном творчестве //Научный альманах. – 2016. – №. 11-3. – С. 332-335.
68. Уринбаева Д. Б. СОВРЕМЕННЫЙ УРОК И ЯЗЫКОВАЯ ЛАБОРАТОРИЯ //Учитель года 2017. – 2017. – С. 27-32.
69. Уринбаева Д. Б. Статистическо-синергетическое исследование узбекских фольклорных жанров. – 2018.
70. Уринбаева Д., Хужамкулов А. Рашишларнинг стилистик имкониятлари //Иностранная филология: язык, литература, образование. – 2018. – Т. 3. – №. 3 (68). – С. 33-36.
71. Urinbayeva U. D. LINGUOSTATIC AND LINGVOSTYLISTIC OF PHONETIC UNITS RESEARCH //INTERNATIONAL JOURNAL OF DISCOURSE ON INNOVATION, INTEGRATION AND EDUCATION. – 2020. – Т. 1. – С. 121-127.
72. Уринбаева Д. Б. ЛИНГВОСТАТИСТИЧЕСКОЕ ИССЛЕДОВАНИЕ МОРФОЛОГИЧЕСКИХ ЕДИНИЦ ТЕКСТОВ УЗБЕКСКОГО УСТНОГО НАРОДНОГО ТВОРЧЕСТВА //Известия. Серия: Филологические науки. – 2020. – Т. 59. – №. 4.
73. Bazarovna U. D., Norjigitovna E. G. Problems in the uzbek internet subculture //ACADEMICIA: An International Multidisciplinary Research Journal. – 2021. – Т. 11. – №. 3. – С. 235-241.
74. Urinbayeva U. D. LINGUOSTATIC AND LINGVOSTYLISTIC OF PHONETIC UNITS RESEARCH //INTERNATIONAL JOURNAL OF DISCOURSE ON INNOVATION, INTEGRATION AND EDUCATION. – 2020. – Т. 1. – С. 121-127.



75. Urinbayeva D. ЛИНГВОСТАТИСТИЧЕСКИЙ АНАЛИЗ КАК ОСНОВА ДЛЯ ЛЕКСИКО-СЕМАНТИЧЕСКИХ, ЛИНГВОСТИЛИСТИЧЕСКИХ И ЛИНГВОПОЭТИЧЕСКИХ ИССЛЕДОВАНИЙ //COMPUTER LINGUISTICS: PROBLEMS, SOLUTIONS, PROSPECTS. – 2021. – Т. 1. – №. 1.
76. Urinbayeva D., Raximova M. PORTFOLIO–O ‘QITUVCHI FAOLIYATINI BAHOLAOVCHI MEZON //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2021. – С. 369-374.
77. Urinbayeva D. B. FUNKSIONAL SAVODXONLIKNING ASOSI O ‘QISH SAVODXONLIGIDIR //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2022. – Т. 3. – №. 4. – С. 204-212.
78. Urinbayeva D. КОМПЬЮТЕР ЛИНГВОДИДАКТИКАСИ-ТАЪЛИМ САМАРАДОРЛИГИНИНГ АСОСИ //COMPUTER LINGUISTICS: PROBLEMS, SOLUTIONS, PROSPECTS. – 2022. – Т. 1. – №. 1.
79. Urinbayeva D. Bloom's Taxonomy is a System of Tiered Questions that Systematize the thought Process //Spanish Journal of Innovation and Integrity. – 2022. – С. 36-39.
80. Ismoilov T. et al. THE IMPORTANCE OF OUTDOOR GAMES IN THE UPBRINGING OF A HARMONIOUS YOUNG GENERATION //Scientific Bulletin of Namangan State University. – 2019. – Т. 1. – №. 11. – С. 257-261.
81. Ismoilov T. THE EVENTS THROUGH PHYSICAL ACTIVITIES FOR THE PUPILS OF PRIMARY CLASSES //Scientific Bulletin of Namangan State University. – 2020. – Т. 2. – №. 10. – С. 346-349.
82. Ismoilov T. THE DEVELOPMENT OF PHYSICAL QUALITIES OF THE PUPILS OF PRIMARY FORMS OF SECONDARY SCHOOLS THROUGH MOBILE ACTIVITIES IN THE PROCESS OF STUDY //Scientific Bulletin of Namangan State University. – 2020. – Т. 2. – №. 11. – С. 391-394.
83. Ismoilov T. I., Yuldosheva B. M. MORAL AND SPIRITUAL QUALITIES OF A MAN IN FORMATION PROCESS //Экономика и социум. – 2021. – №. 5-1. – С. 189-191.
84. Isломович I. T. Academic Profession and University in the Context of the Historical Role of Higher Education //International Journal on Economics, Finance and Sustainable Development. – 2021. – Т. 3. – №. 3. – С. 73-77.
85. Isломович I. T. The Content And Practical Significance Of The Principles Of Academic Independence In The Management Process Of Higher Education //NVEO-NATURAL VOLATILES & ESSENTIAL OILS Journal| NVEO. – 2021. – С. 4264-4270.
86. Исмойлов Т. И. PROBLEMS AND SOLUTIONS OF PUBLIC ACTIVITY OF UNORGANIZED YOUTH //Scientific Bulletin of Namangan State University. – 2020. – Т. 2. – №. 10. – С. 242-247.
87. Ismoilov T. I. Teacher Department of «Social Disciplines» Namangan Engineering Construction Institute Uzbekistan, Namangan city HUMAN FACTOR IN THE SPIRITUAL DEVELOPMENT PROCESS //Teacher academician lyceum at Tashkent Pediatric Medical Institute Uzbekistan, Tashkent city Artistic performance of the creativity of russian. – 2018. – Т. 42.



88. Islomovich I. T. Academic profession and university in the context of modern institutional reforms //International Journal of Human Computing Studies. – 2021. – Т. 3. – №. 2. – С. 7-10.
89. Ismoilov T. I. Special aspects of formation of youth's life strategy //Scientific Bulletin of Namangan State University. – 2020. – Т. 2. – №. 9. – С. 214-219.
90. Исмоилов Т. И. Задачи формирования идеологического иммунитета в процессе глобализации //Теория и практика современной науки. – 2017. – №. 5. – С. 328-330.
91. Ismoilov T. I. Provision of information-psychological security in open information systems //Теория и практика современной науки. – 2018. – №. 1. – С. 24-26.
92. Ismoilov T. I. Human factor in the spiritual development process //Мировая наука. – 2018. – №. 5. – С. 43-44.
93. Ismoilov T. I. SOCIAL AND LEGAL SOLUTIONS OF INSURANCE MANDATORY RECOMMENDATIONS //Scientific Bulletin of Namangan State University. – 2019. – Т. 1. – №. 3. – С. 152-154.
94. Islamovich I. T. Democracy and youth: formation of democratic values //European science review. – 2019. – №. 5-6. – С. 112-114.
95. Meyliyevna, B. M. (2021). MAKTABGACHA YOSHDAGI BOLALAR NUTQINI RIVOJLANTIRISHNING PSIXOLOGIK XUSUSIYATLARI: Berdiyeva Muhabbat Meyliyevna, TerDU Pedagogika instituti. In Научно-практическая конференция.
96. Berdiyeva, M. (2020). INTELLECTUAL DEVELOPMENT IN PRESCHOOL EDUCATION. Theoretical & Applied Science, (11), 59-61.
97. Бердиева, М. М. (2019). ФОРМИРОВАНИЕ ИНТЕЛЛЕКТУАЛЬНОЙ КУЛЬТУРЫ ДОШКОЛЬНИКА. In INTERNATIONAL SCIENTIFIC REVIEW OF THE PROBLEMS AND PROSPECTS OF MODERN SCIENCE AND EDUCATION (pp. 75-76).
98. Бердиева М. М. ПРОЕКТИРОВАНИЕ ПРЕДМЕТНО-ПРОСТРАНСТВЕННОЙ РАЗВИВАЮЩЕЙ СРЕДЫ ДОШКОЛЬНЫХ ОРГАНИЗАЦИЙ //Педагогика и психология в современном мире: теоретические и практические исследования. – 2018. – С. 156-159.
99. Berdiyeva M., Bo'Ranova S. Maktabgacha va boshlang'ich ta'limda nutq o'stirish mashg'ulotlari orqali bolalarning mustaqil fikrlash qobiliyatlarini shakllantirishning samarali usullari //Science and Education. – 2021. – Т. 2. – №. 4. – С. 425-429.
100. Meyliyevna B. M. PEDAGOGICAL SUPPORT AND DEVELOPMENT OF THE INTELLECTUAL OPPORTUNITIES OF CHILDREN IN PRESCHOOL EDUCATION //European Journal of Research and Reflection in Educational Sciences Vol. – 2019. – Т. 7. – №. 12.
101. Meyliyevna B. M. Tasks for preschool educators //South Asian Journal of Marketing & Management Research. – 2021. – Т. 11. – №. 10. – С. 151-155.
102. Meyliyevna B. M. The development of cognitive interests in older preschoolers in the process of getting acquainted with nature //ACADEMICIA: An International Multidisciplinary Research Journal. – 2022. – Т. 12. – №. 4. – С. 121-128.



103. Meyliyeva B. M. The quality of preschool education at the present stage //ACADEMICIA: An International Multidisciplinary Research Journal. – 2021. – Т. 11. – №. 10. – С. 2267-2271.
104. Шарафутдинова Х. Г., Бердиева М. М. ПРОБЛЕМА ЛИЧНОСТНО-ОРИЕНТИРОВАННОГО ОТНОШЕНИЯ К РЕБЁНКУ В ПРОЦЕССЕ ОБРАЗОВАНИЯ //Гуманитарный трактат. – 2018. – №. 25. – С. 89-91.
105. Berdiyeva M. M. Formation of intellectual culture of a preschooler.
106. TURAKULOVNA M. F., QIZI M. M. M. Competence of the educator in the organization of visual activities //International Journal of Philosophical Studies and Social Sciences. – 2021. – Т. 1. – №. 2. – С. 100-103.
107. Мухаммадиева Ф. И. ИСПОЛЬЗОВАНИЕ НОВЫХ ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ В ОБРАЗОВАТЕЛЬНОМ ПРОЦЕССЕ //WORLD SCIENCE: PROBLEMS AND INNOVATIONS. – 2018. – С. 170-172.
108. Мухаммадиева Ф. И. ОБУЧАЮЩИЕ ЭЛЕКТРОННЫХ РЕСУРСЫ В МОДЕРНИЗАЦИИ ОБРАЗОВАНИЯ //Юность и знания-гарантия успеха. – 2014. – С. 291-293.
109. Мухаммадиева Ф. И. ГЛАВНЫЕ ТЕХНОЛОГИИ ДЛЯ КВАНТОВОГО КОМПЬЮТЕРА //Современные инструментальные системы, информационные технологии и инновации. – 2014. – С. 123-125.
110. Turakulovna M. F. PEDAGOGICAL BASES OF EDUCATION OF PRESCHOOL CHILDREN //Journal of Ethics and Diversity in International Communication. – 2021. – Т. 1. – №. 1. – С. 23-24.
111. Sharipboeva F. G., Kamola T. IMPROVING CROSS-CULTURAL COMMUNICATION //ResearchJet Journal of Analysis and Inventions. – 2021. – Т. 2. – №. 05. – С. 359-363.
112. Sharipboyeva F. G. ADABIY TA'LIM DASTURLARIDA MAZMUNNING IFODALANISHI VA UZVIYLIK SHAKLLARINI QO 'LLASH //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2022. – С. 894-900.
113. Sharipboyeva G. F., Mamadiyarovich V. T. PEDAGOG-XODIMLARNING UZLUKSIZ O 'QISHINI TASHKIL QILISH VA UNING MUHIM JHATLARI //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2021. – С. 37-41.
114. Fayzullayeva G., Shukurova N. O 'QITUVCHI-O 'QUVCHI MUNOSABATLARIDA O 'QITUVCHINING KOMMUNIKATIV KO 'NIKMALARINI RIVOJLANTIRISH //INTEGRATION OF SCIENCE, EDUCATION AND PRACTICE. SCIENTIFIC-METHODICAL JOURNAL. – 2021. – С. 215-217.
115. Sharipboeva F. G. Cognitive Approach to Literature Education: Memory, Thinking and Cognition //JournalNX. – С. 549-551.
116. Boymirzaeva D. D. FEATURES OF PSYCHO-CORRECTIONAL WORK TO REDUCE FRUSTRATION AMONG STUDENTS OF HIGHER EDUCATIONAL INSTITUTIONS //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE,



- IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876.
– 2022. – Т. 16. – №. 2. – С. 19-23.
117. Boymirzaeva D. D. MANIFESTATION FRUSTRATIONS OF UNIVERSITY STUDENTS IN THE PROCESS OF INTERPERSONAL RELATIONS //Ученый XXI века. – 2022. – №. 5-1 (86). – С. 28-30.
118. Dmitrievna B. D. Methodological Approach to Modeling Socio-Psychological Manifestations of Frustration in Students //5. International EMI Entrepreneurship and Social Sciences Congress PROCEEDINGS E-BOOK. – 2020. – С. 328.
119. Kadirov K. B. et al. Relationship between propensity to risky behavior and psychogeometrical types of personality //European Journal of Molecular and Clinical Medicine. – 2020. – Т. 7. – №. 1. – С. 3609-3616.
120. Dmitrievna B. D. SOCIO-PSYCHOLOGICAL MODEL OF FRUSTRATION AMONG STUDENTS OF HIGHER EDUCATIONAL INSTITUTIONS //European Journal of Research and Reflection in Educational Sciences Vol. – 2020. – Т. 8. – №. 6.
121. Боймирзаева Д. Д. ФАКТОРЫ, ВЛИЯЮЩИЕ НА ВОЗНИКНОВЕНИЕ ЛЖИ У ДЕТЕЙ ДОШКОЛЬНОГО ВОЗРАСТА //Инновационные подходы в современной науке. – 2018. – С. 81-84.
122. Боймирзаева Д. Д. ПСИХОЛОГО-ПЕДАГОГИЧЕСКИЕ ОСНОВЫ ФОРМИРОВАНИЯ УЧЕБНО-ПОЗНАВАТЕЛЬНОГО ИНТЕРЕСА У ШКОЛЬНИКОВ В ВЫБОРЕ ПЕДАГОГИЧЕСКОЙ ПРОФЕССИИ //NovaInfo. Ru. – 2017. – Т. 1. – №. 68. – С. 284-286.
123. Боймирзаева Д. Д. ЛОЖЬ КАК КОМПОНЕНТ МЕЖЛИЧНОСТНОГО ОБЩЕНИЯ //NovaInfo. Ru. – 2016. – Т. 2. – №. 45. – С. 300-303.
124. Боймирзаева Д. Д. ЛЖИВОСТЬ КАК ФОРМА ПОВЕДЕНИЯ, ЗАКЛЮЧАЮЩАЯСЯ В НАМЕРЕННОМ ИСКАЖЕНИИ ДЕЙСТВИТЕЛЬНОСТИ //АКТУАЛЬНЫЕ ВОПРОСЫ РАЗВИТИЯ СОВРЕМЕННОГО ОБЩЕСТВА. – 2014. – С. 140-144.
125. Boymirzayeva D. D. LIE AS A FORM OF DISTORTION OF THE REAL INFORMATION //СОВРЕМЕННЫЕ ПОДХОДЫ К ТРАНСФОРМАЦИИ КОНЦЕПЦИЙ ГОСУДАРСТВЕННОГО РЕГУЛИРОВАНИЯ И УПРАВЛЕНИЯ В СОЦИАЛЬНО-ЭКОНОМИЧЕСКИХ СИСТЕМАХ. – 2014. – С. 12-14.
126. Makhmudjanovna M. N. et al. Relationship Between Propensity To Risky Behavior and Psychogeometrical Types Of Personality //European Journal of Molecular & Clinical Medicine. – Т. 7. – №. 01. – С. 2020.
127. Xalimjanovna A. M. MANIFESTATIONS OF STRESS IN PROFESSIONAL ACTIVITY AND WAYS TO ELIMINATE IT //Galaxy International Interdisciplinary Research Journal. – 2022. – Т. 10. – №. 11. – С. 841-844.
128. Xalimjanovna A. M. Raising a Child and Preparing Him for Social Life in the Works of Our Great Scientists //EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION. – 2022. – Т. 2. – №. 5. – С. 38-41.



129. Xalimjanovna A. M. EDUCATION OF CHILDREN IN THE WORKS OF OUR GREAT SCIENTISTS //American Journal of Interdisciplinary Research and Development. – 2022. – Т. 4. – С. 45-49.
130. Xalimjanovna A. M. THEORETICAL AND METHODOLOGICAL FUNDAMENTALS OF PREPARING CHILDREN FOR SOCIAL LIFE IN DISABLED FAMILIES //EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE. – 2022. – Т. 2. – №. 5. – С. 39-42.
131. Xalimjanovna A. M. PEDAGOGICAL CONDITIONS FOR PREPARING CHILDREN FOR SOCIAL LIFE IN SINGLE-PARENT FAMILIES.
132. Asranbaeva M. H. CHARACTERISTICS OF FORMING MOTIVES OF LABOUR ACTIVITIES IN AN INCOMPLETE FAMILY //Theoretical & Applied Science. – 2020. – №. 1. – С. 121-123.
133. Halimjanovna A. M. REPUTATION AND PERSONAL EXAMPLES OF PARENTS IN SINGLE-PARENT FAMILIES.
134. Asranbaeva M. X. IMPROVING MECHANISMS OF PREPARING CHILDREN FOR SOCIAL LIFE IN DISABLED FAMILIES //Theoretical & Applied Science. – 2020. – №. 12. – С. 125-129.
135. Asranbayeva M. X. NOTOLIQ OILALARDA MAKTABGACHA YOSHDAGI BOLALAR RIVOJLANISHINING OZIGA XOS XUSUSIYATLARI //Scientific Bulletin of Namangan State University. – 2020. – Т. 2. – №. 4. – С. 532-535.
136. Asranbaeva M. H. CHARACTERISTICS OF FORMING MOTIVES OF LABOUR ACTIVITIES IN AN INCOMPLETE FAMILY //Theoretical & Applied Science. – 2020. – №. 1. – С. 121-123.
137. Асранбаева М. МЕТОДЫ И ПРИЁМЫ КОРРЕКЦИОННОЙ РАБОТЫ С ТРЕВОЖНЫМИ ДЕТЬМИ //Проблеми та перспективи розвитку науки на початку третього тисячоліття у країнах Європи та Азії. – 2015. – С. 275.
138. Ахмедова С. М. Морфологическая характеристика развития стенок сердца крысят //Наука и мир. – 2015. – №. 1-2. – С. 85-87.
139. Kh M. O. et al. Especially the development of myocarditis in hypothyroidism in postnatal ontogenesis //Indian Journal of Forensic Medicine & Toxicology. – 2020. – Т. 14. – №. 4. – С. 7737.
140. Миршарапов У. М. и др. Морфофункциональные изменения стенок сердце при воздействии пестицидов //Морфология. – 2018. – Т. 153. – №. 3. – С. 183-184.
141. Ахмедова С. М. Морфология сердца и влияние пестицидов. – 2016.
142. Ахмедова С. и др. Влияние цитомегаловирусной инфекции на беременность //Журнал вестник врача. – 2016. – Т. 1. – №. 1. – С. 68-69.
143. Негмаджанов Б., Ахмедова С. Современные аспекты диагностики цитомегаловирусной инфекции в акушерстве и перинатологии //Журнал вестник врача. – 2015. – Т. 1. – №. 04. – С. 43-46.
144. Ахмедова С. М. Возрастные особенности анатомии сердца крысят в раннем постнатальном онтогенезе //International medical scientific journal. – 2015. – С. 40.



145. Ахмедова С. М. Гистотопография стенок сердца крысы в постнатальном онтогенезе //Врач-аспирант. – 2011. – Т. 46. – №. 3.2. – С. 283-288.
146. Ахмедова С. Изменение миокарда на фоне экспериментального сахарного диабета : дис. – 2022.
147. Ахмедова С. М., Айтжанова А. Е., Сагдуллаева М. К. К МОРФОЛОГИИ ИЗМЕНЕНИЙ ПОЧЕК ПРИ ЭКСПЕРИМЕНТАЛЬНОМ АЛКОГОЛИЗМЕ //Journal of new century innovations. – 2022. – Т. 16. – №. 2. – С. 166-168.
148. Миршаропов У. М., Ахмедова С. М. ВЛИЯНИЕ ГИПОТИРЕОЗНОГО СОСТОЯНИЯ МАТЕРИ НА РАЗВИТИЕ ОРГАНОВ И СИСТЕМ ПЛОДА //E Conference Zone. – 2022. – С. 25-28.
149. Ahmedova S. M., Safarova D. X., Xudoiberdiev B. E. OITS BILAN KASALLANGAN ONALARDAN TUG'ILGAN 7-12 YOSHLARDAGI BOLALARNING ANTROPOMETRIK KO'RSATKICHLARINI O'ZGARISHLARI //Journal of new century innovations. – 2022. – Т. 15. – №. 2. – С. 11-15.
150. Ахмедова С. М., Якубова Ф. ПОКАЗАТЕЛИ ФИЗИЧЕСКОГО РАЗВИТИЯ У СЛЕПЫХ И СЛАБОВИДЯЩИХ ДЕТЕЙ //Conferencea. – 2022. – С. 103-105.
151. Ахмедова С., Нортоева Н., Нортоев А. Morphological changes in the teeth of adolescent children with hypotireosis : дис. – Тошкент тиббиёт академияси, 2022.
152. Каттаходжаева Д., Муминов О. Морфологическое изменения надпочечников на фоне сахарного диабета : дис. – ТГМУ имени абу Али ибн сино, 2022.
153. Каримов Х., Ахмедова С., Тен С. Морфологическая характеристика развития стенок сердца и их изменения при воздействии пестицидов //Журнал вестник врача. – 2011. – Т. 1. – №. 03. – С. 51-54.
154. Садриева Г., Ахмедова С. Неврологические осложнения у детей с глистной инвазией //Журнал вестник врача. – 2013. – Т. 1. – №. 01. – С. 136-141.
155. Akhmedova S. M. MORPHOLOGICAL CHARACTERISTIC OF HEART WALLS DEVELOPMENT OF INFANT RATS //SCIENCE AND WORLD. – 2013. – С. 87.
156. Ахмедова С. М. ВОЛОКНИСТАЯ СТРУКТУРА СОЕДИНИТЕЛЬНОЙ ТКАНИ ОБОЛОЧЕК СЕРДЦА КРЫСЫ //Молодежь и медицинская наука в XXI веке. – 2014. – С. 109-110.
157. Ахмедова С., Хамроева Л. Акушерские и перинатальные аспекты при цитомегаловирусной инфекции в поздние сроки беременности (обзор литературы) //Журнал вестник врача. – 2014. – Т. 1. – №. 03. – С. 60-63.
158. Ахмедова С. М. СТРОЕНИЕ СТенок СЕРДЦА КРЫСЯТ В РАННЕМ ПОСТНАТАЛЬНОМ ОНТОГЕНЕЗЕ //Научная дискуссия: вопросы медицины. – 2015. – №. 5-6. – С. 117-121.
159. Ахмедова С. М., Миршаропов У. М. Гистологическое строение сердце крысят в ранних этапах онтогенеза //Уральский медицинский журнал. – 2015. – №. 3. – С. 115-119.
160. Ахмедова С. М., Миршаропов У. М. СОСУДЫ МИОКАРДА СЕРДЦА КРЫСЯТ ПРИ ВОЗДЕЙСТВИИ КОТОРАНА //Журнал теоретической и клинической медицины. – 2015. – №. 1. – С. 16-20.



161. Ахмедова С., Эрматов Н. Характер морфофункциональных изменений сердца при воздействии пестицидов //Журнал проблемы биологии и медицины. – 2016. – №. 3 (89). – С. 135-137.
162. Ахмедова С. М., Каттахаджаева Д. У., Бокиева Ф. А. УЛЬТРАСТРУКТУРНОЕ СТРОЕНИЯ МИОКАРДА ПРИ ВЛИЯНИИ ПЕСТИЦИДА //Велес. – 2017. – №. 5-1. – С. 43-45.
163. Ахмедова С. М., Хатамов А. И., Худайбергенов Б. Э. МОРФОФУНКЦИОНАЛЬНЫЕ ОСОБЕННОСТИ УЛЬТРАСТРУКТУРНОГО СТРОЕНИЯ МИОКАРДА ПРИ ВЛИЯНИИ ПЕСТИЦИДА //Проблемы и достижения современной науки. – 2017. – №. 1. – С. 11-13.
164. Миршарапов У. М. и др. СОСТОЯНИЕ СОСУДИСТОВ ПРИ ЭКСПЕРИМЕНТАЛЬНОМ САХАРНОМ ДИАБЕТЕ //Актуальные научные исследования в современном мире. – 2017. – №. 5-3. – С. 78-82.
165. Миршарапов У. М. и др. СОСТОЯНИЕ СОСУДОВ ПРИ ЭКСПЕРИМЕНТАЛЬНОМ САХАРНОМ ДИАБЕТЕ //Проблемы и достижения современной науки. – 2017. – №. 1. – С. 13-15.
166. Mirzamuhamedov O. M., Akhmedova S. M. STATE OF THE MYOCARDIUM IN EXPERIMENTAL TOXIC MYOCARDITIS //International Scientific and Practical Conference World science. – ROST, 2017. – Т. 5. – №. 10. – С. 53-55.
167. Рустамова М. М. Методика развития творческого мышления учеников в системе начального образования //Восточно-европейский научный журнал. – 2017. – №. 3-3 (19). – С. 15-18.
168. РУСТАМОВА М. М. ПЕДАГОГИКО-ПСИХОЛОГИЧЕСКИЕ ОСОБЕННОСТИ РАЗВИТИЯ ТВОРЧЕСКОГО МЫШЛЕНИЯ У УЧАЩИХСЯ НАЧАЛЬНЫХ КЛАССОВ //ЕВРАЗИЙСКИЙ СОЮЗ УЧЕНЫХ. СЕРИЯ: ПЕДАГОГИЧЕСКИЕ, ПСИХОЛОГИЧЕСКИЕ И ФИЛОСОФСКИЕ НАУКИ Учредители: ООО" Логика+". – №. 1. – С. 29-33.
169. Рустамова М. М. БОШЛАНҒИЧ СИНФ ЎҚУВЧИЛАРИНИНГ ИЖОДИЙ ТАФАККУРИНИ РИВОЖЛАНТИРИШНИ ТАКОМИЛЛАШТИРИШГА ОИД “МОНТЕССОРИ МЕТОДИКАСИ” НИ ИШЛАБ ЧИҚИШ ВА УНИ АМАЛИЁТГА ЖОРИЙ ЭТИШ //Современное образование (Узбекистан). – 2021. – №. 11 (108). – С. 54-63.
170. Mirkamalovna R. M. Development of creative thinking of younger schoolchildren in lessons of labor training using non-traditional materials //International Journal of Psychosocial Rehabilitation. – 2020. – Т. 24. – №. 6. – С. 578-580.
171. Mirkamalovna R. M. Psycho-Pedagogical Aspects of Development of Creative Thinking of Pupils of Primary School //ANGLISTICUM. Journal of the Association-Institute for English Language and American Studies. – 2016. – Т. 5. – №. 8. – С. 82-85.
172. Рустамова М. М. РОЛЬ УРОКОВ ТРУДА В НАЧАЛЬНЫХ КЛАССАХ В РАЗВИТИЕ ТВОРЧЕСКОГО МЫШЛЕНИЯ УЧЕНИКОВ //Сборники конференций НИЦ Социосфера. – Vedecko vydavatelske centrum Sociosfera-CZ sro, 2016. – №. 9. – С. 131-133.



173. Рустамова М. М. Развитие творческого мышления школьников на уроках по труду в начальных классах //Апробация. – 2015. – №. 12. – С. 126-128.
174. Умарова Г. А. Совершенствование методики преподавания квантовой физики на основе компьютерных технологий в общеобразовательной школе. – 2008.
175. Rakhimov N. R., Umarova G. A., Zakirova K. D. Studying optoelectronic detectors for fatigue parameters control on machine-building metal surfaces //Journal of Physics: Conference Series. – IOP Publishing, 2019. – Т. 1333. – №. 6. – С. 062022.
176. Kasimaxunova A. M., Umarova G. A. THE ROLE OF BROAD IMPLEMENTATION OF MODELING ON THE SUBJECT OF SEMICONDUCTOR IN THE HIGHER EDUCATION INSTITUTIONS //CURRENT RESEARCH JOURNAL OF PEDAGOGICS. – 2022. – Т. 3. – №. 12. – С. 01-08.
177. Umarova G. A. IMPROVING THE METHOD OF EFFECTIVE TEACHING FOR MODELLING AND PERFORMING VIRTUAL LABORATORY WORKS IN PHYSICS //CURRENT RESEARCH JOURNAL OF PEDAGOGICS. – 2022. – Т. 3. – №. 11. – С. 06-18.
178. Умарова Г. А. Разработка методов оптимального обучения моделированию виртуальных лабораторных работ по физике //Science and Education. – 2022. – Т. 3. – №. 4. – С. 1554-1562.
179. Набиев Ш., Умарова Г. Роль физики и основные условия эффективности системы образования в подготовке высококвалифицированных научных и инженерных кадров //Теория и практика современной науки. – 2016. – №. 5. – С. 662-665.
180. Anarxan K. DEVELOPMENT OF METHODS FOR EFFECTIVE LEARNING IN MODELING THE PROPERTIES OF SEMICONDUCTORS FOR RESEARCH WORKS //Scientific Bulletin of NamSU. – 2022.
181. Gulchexra U., Dilmurod J. USING THE STATE-OF THE ART TECHNIQUES OF TEACHING BY CLASSIFICATION REPAIRING AND RECOVERING PROCESS OF SKIN BY BIOPOLYMERS IN MEDICAL AND ENGINEERING EDUCATION //Universum: технические науки. – 2021. – №. 10-5 (91). – С. 43-46.
182. Турдалиев У. М. и др. Микрокристаллическая целлюлоза из хлопка сырца Узбекистана //Universum: технические науки. – 2020. – №. 9-2 (78). – С. 75-77.
183. Турдалиев У. М. и др. Надмолекулярная структура тонко-и средневолокнистых линтов и целлюлоз в Узбекистане //Universum: технические науки. – 2020. – №. 7-3 (76). – С. 53-56.
184. Umarova G. A., Rakhimov N. R. Investigation of Open-Channel Optrons for The Control of Metal Surfaces Qualitative Parameters //Parameters. – 2019. – Т. 9. – №. 1. – С. 6.
185. Разыкова Л. Т., Игамова И. С., Муратова Ш. Н. Роль психологической атмосферы семьи в становлении и развитии личности //Наука и образование сегодня. – 2019. – №. 11 (46). – С. 58-60.
186. Разыкова Л. Т. и др. Эффективность педагогического общения в подготовке врачей //Наука и образование сегодня. – 2019. – №. 11 (46). – С. 55-57.



187. G'anievna, Rahmatova Fotima, and Vahobova Kamola Komilovna. "MAKTABGACHA TALIM YOSHDAGI BOLALAR LAYOQATINI SHAKLLANTIRISH." (2022): 81-85.
188. G'aniyevna P. D. R. F. et al. MAKTABGA TAYYORLOV GURUHLARI UCHUN SAVODXONLIKKA O'RGATISH MASHG'ULOTLARIDA, A'HARF-TOVUSHINI O'RGATISH METODIKASI //E Conference Zone. – 2022. – С. 38-41.
189. Раҳматова Ф. Ф. ИҚТИДОРЛИ ЎҚУВЧИЛАР БИЛАН ИШЛАШНИНГ ПЕДАГОГИК-ПСИХОЛОГИК ЎЗИГА ХОСЛИКЛАРИ //PEDAGOGS jurnali. – 2022. – Т. 7. – №. 1. – С. 669-680.
190. G'aniyevna, Rahmatova Fotima. "RIVOJLANAYOTGAN XORIJIY MAMLAKATLARDA TA'LIM VA TARBIYA." (2022): 195-200.
191. Kamolova, F. A. "MAKTABGACHA TA'LIMDA INKLYUZIV TA'LIMNI RIVOJLANTIRISH." (2022): 263-265.
192. Ganievna, Fotima R. "Intellectual Youth is the Future of Our Country." International Journal on Integrated Education, vol. 4, no. 6, 2021, pp. 58-62, doi:10.31149/ijie.v4i6.1934.
193. Ikromovna T. O. The development of creativity in the students of higher education institutions as an urgent pedagogical problem //E Conference Zone. – 2022. – С. 301-303.
194. Yuldasheva M., Nurmatova M., Tolipova O. ADVANTAGES OF USING GAME TECHNOLOGIES IN EDUCATION.
195. Ikromovna T. O. Formation of creativity characteristics in students of higher education organization based on CTEAM educational technology design method //INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429. – 2022. – Т. 11. – №. 11. – С. 348-351.
196. Tolipova O. I. DEVELOPING STUDENT CREATIVITY AS A PSYCHOLOGICAL-PEDAGOGICAL PROBLEM //INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429. – 2022. – Т. 11. – №. 06. – С. 58-61.
197. Yuldasheva M., Nurmatova M., Tolipova O. ADVANTAGES OF USING GAME TECHNOLOGIES IN EDUCATION.
198. Исакулова Н. Ж. Узлуксиз таълим жараёнида ўқувчиларга фанлараро экологик тарбия бериш назарияси ва амалиёти. Педагогика фанлари доктори илмий даражасини олиш учун тақдим этилган диссертация автореферати. – 2012.
199. Isakulova J. N. Theory and practice of environmental education in students //Monograph. Tashkent: Science. – 2011.
200. Исакулова Ж. Н. Уқувчиларга экологик тарбия бериш назарияси ва амалиёти //Т.:“ Фан. – 2011.
201. Исакулова Н. Межпредметное экологическое воспитание учащихся в процессе непрерывного образования //Начальная школа. – 2010. – №. 4. – С. 98-99.
202. Isakulova N. Using the Venn Diagram in Teaching Geography Terms //Journal of Pharmaceutical Negative Results. – 2022. – С. 2519-2523.



203. Isakulova N. USE OF BLITS-QUESTION METHODOLOGY IN TEACHING TERMS OF GEOGRAPHY //European International Journal of Multidisciplinary Research and Management Studies. – 2022. – Т. 2. – №. 06. – С. 84-88.
204. Худжаахматова К., Исакулова Н. The importance of teaching medical terms in ESP for improving vocabulary acquisition based on lingua-didactic approach //Общество и инновации. – 2022. – Т. 3. – №. 2. – С. 162-166.
205. Isakulova, Nilufar. "Supervision Method In Training A Specialist Or The Role Of Methodical Cooperation (On The Example Of Foreign Language And Literature Specialty)." *Philology Matters* 2019.3 (2019): 115-122.
206. Janikulovna, Isakulova Nilufar. "THREE INDICATORS OF THE EFFECTIVENESS OF THE PROJECT METHOD IN TEACHING FOREIGN LANGUAGES."
207. Isakulova N. USE OF THE CASE OF THE METHOD IN TEACHING SPECIAL TERMS IN THE ENGLISH LANGUAGE //European Journal of Research and Reflection in Educational Sciences Vol. – 2019. – Т. 7. – №. 5.
208. Isakulova N. METHODS OF USING COURSES OF OPEN EDUCATION IN IMPROVING MEDIA OF COMPETENCE OF STUDENTS (ON THE EXAMPLE OF ENGLISH) //European Journal of Research and Reflection in Educational Sciences Vol. – 2019. – Т. 7. – №. 5.
209. УМАРОВА Г. А., СУЛЕЙМАНОВ Р. Н., ВИРТУАЛЬНЫХ Р. К. В. МИНИСТЕРСТВО ВЫСШЕГО И СРЕДНЕГО ОБРАЗОВАНИЯ РЕСПУБЛИКИ УЗБЕКИСТАН АНДИЖАНСКИЙ МАШИНОСТРОИТЕЛЬНЫЙ ИНСТИТУТ.
210. Rakhimov N. INVESTIGATION OF OPEN-CHANNEL OPTONS FOR THE CONTROL OF METAL SURFACES QUALITATIVE PARAMETERS //Acta of Turin Polytechnic University in Tashkent <https://acta.polito.uz>. – 2019.
211. Турдалиев У. М. и др. Надмолекулярная структура тонко-и средневолокнистых линтов и целлюлоз в Узбекистане //Universum: технические науки. – 2020. – №. 7-3 (76). – С. 53-56.
212. Турдалиев У. М. и др. Микрокристаллическая целлюлоза из хлопка сырца Узбекистана //Universum: технические науки. – 2020. – №. 9-2 (78). – С. 75-77.
213. Gulchexra U., Dilmurod J. USING THE STATE-OF THE ART TECHNIQUES OF TEACHING BY CLASSIFICATION REPAIRING AND RECOVERING PROCESS OF SKIN BY BIOPOLYMERS IN MEDICAL AND ENGINEERING EDUCATION //Universum: технические науки. – 2021. – №. 10-5 (91). – С. 43-46.
214. GA U., Juraev D. USING THE STATE-OF THE ART TECHNIQUES OF TEACHING BY CLASSIFICATION REPAIRING AND RECOVERING PROCESS OF SKIN BY BIOPOLYMERS IN MEDICAL AND ENGINEERING EDUCATION //Металлургия. – 2021. – Т. 132. – №. 10. – С. 91.
215. Juraev D. 3D BIOPRINTING TECHNOLOGIES FOR SCAFFOLDS AND ADAPTING SIMPLE 3D PRINTERS TO LOW-COST 3D BIOPRINTER //TURKEY International scientific-online conference: "THEORY AND ANALYTICAL ASPECTS OF RECENT RESEARCH". – THEORY AND ANALYTICAL ASPECTS OF RECENT RESEARCH TURKEY International scientific-online conference, 2022.