

VOLUME 2, SPECIAL ISSUE 17 Scientific Journal

ERUS

Educational Research in Universal Sciences



Google
Scholar



RESEARCHBIB
ACADEMIC RESOURCE INDEX



Directory of Research
Journals Indexing

Scientific Journal Impact Factor : 5.564

ISSN: 2181-3515

Economics

Exact Sciences

Natural Sciences

Medical Sciences

Arts and Culture

Technical Sciences

Philological Sciences

Pedagogical Sciences

Psychological Sciences

Social Sciences and

Humanities



2023 / 12

ISSN 2181-3515
VOLUME 2
SPECIAL ISSUE 17
DECEMBER 2023



<https://erus.uz/>

QUALITY MANAGEMENT IN EDUCATION: A SYSTEMATIC APPROACH

Gafurova Shahlokhon Karimovna

Bukhara State University

E-mail: sh.k.gafurova@buxdu.uz

ABSTRACT

The article describes the quality management of the educational institution; the existence of complementary approaches to the quality of education; practical, defining quality as the degree of conformity to goals (different consumer goals are different qualities that require quality management) and the second approach, organic, continuity refers to the first and internal processes that take place in the learning process.

Keywords: educational institutions, quality of education, theory of education quality management, basic methodological approaches.

INTRODUCTION

The use of a systematic approach to quality management in education is based on the concept of quality management as a system and involves the application of the following principles:

1) structure;

2) implementation of an integrated set of management functions;

3) hierarchical organization of quality management;

4) the relationship-succession of external and internal factors at different stages of the system; - a situation involving different management options depending on the specific circumstances and circumstances; - The program-targeted approach is one of the main methodological approaches in modern management, which involves the clear definition of goals, the formation and implementation of a program of actions to achieve these goals.

LITERATURE REVIEW

The study of different approaches to quality management in education draws the attention of a number of researchers, i.e. E.M. Korotkov, M.M. Potashnik, P.I. Tretyakov, I.K. Shalaev, T.I. Shamova et al. Today it is necessary to standardize and certify the quality system.

This is a necessary step towards recognizing the success of a particular production, the success of the whole company, and the introduction of the most modern models of quality management, commonly referred to as "total quality management

methods". Thus, the development of quality management in education at the present stage is associated with the formation of different approaches to solving quality problems. Quality education management, which arose in response to humanity's objective need for high-quality education, is now sufficiently focused on quality of life. Management, which is seen as a strategy for the development of productive forces and production relations, is concerned not only with survival but also with the well-being of society, the enterprise and everyone, and is integral to the overall management system. In this regard, the approach that considers the development of general quality management in education together with the development of general management is the most successful, according to the author. There is an active theoretical debate on the fundamental possibilities and expediency of teaching business management methods. This plan discusses the general and specific features of business and education: their goals, methods, tools, quality concepts, quality measurement tools, etc. It is emphasized that the philosophy of quality is not a one-size-fits-all template. However, philosophy can be universal, but in this case the system of decisions to achieve quality can be significantly different. The survival of an educational institution in a market economy depends, first of all, on whether it has its own strategy, as well as on its ability and capacity to consistently implement this strategy in practice through concrete activities. The instability and instability in the market of educational services, as well as the increasing complexity of management in market conditions, actualize the task of studying and implementing a quality management system for educational institutions.

ANALYSIS

Quality is a field of scientific organization of socio-economic activity of a society, a complex field of research for a wide range of specialists. A number of countries have already realized this and have begun to address quality issues in practice, with a particular focus on training workers to use the appropriate modern approaches, methods and tools effectively and efficiently. The overall quality management system has taken a strong position in many successful enterprises, significantly changing attitudes in the education system. Modern approaches to education in their integrity serve as a basis for the formation of modern educational values.

Each of the approaches involves different school models. Within each approach, there can be a real integration of a large number of organizational forms.

The components of educational activities that must be implemented in any approach and in any education system must meet the following requirements:

1. Have a learning environment in which students shape their knowledge and skills, develop their skills, and recognize and systematize internal and external guidelines for developing the world around them.
2. Apply knowledge and skills to practice.

3. Help students identify the knowledge, skills, and competencies that are important to them, allowing them to develop themselves as much as possible.

4. Develop essential skills and core competencies for life in a global world without discrimination.

Let's look at some features of education quality management.

1. In the management of the quality of education, activity and development are inseparable. Active and practical demonstration of the quality of education requires the construction of educational work in a way that ensures active participation; students in organizing and receiving their education.

2. Develop the ability to self-educate. Formation of skills and abilities that help self-organization and self-education, acquisition of knowledge of social and personal significance, development of values, norms of behavior and formation of relationships.

3. Highly organized thinking, ability to act in non-standard situations. Develop the ability to react analytically and critically to the surrounding reality. Knowledge, skills and abilities are needed in the formation of basic competencies in obtaining and processing information, existing and acquired knowledge, assessment of skills and mastering the methods (techniques) of self-teaching.

4. Topic-oriented is not a goal of teaching, but a means of mastering teaching methods. The environment in which the set learning objectives are incorporated into the various curricula provides more opportunities for students to form internal motivation, ensuring the integrity of cognition by expanding associative connections. The role of situational pedagogy, project methodology, case technology, self-education activities, and more is growing.

5. Dependence of the quality of education on the pedagogical activity of the teacher, methods and technologies of the organization of educational process.

DISCUSSION

Model of quality management system The creation of a quality management system in education requires a consistent solution of the following tasks: - setting and conceptualizing goals in the field of quality of education; - identify the needs of the labor market and potential employers; - installation of the basic set of processes as an open model; - development and adaptation of process management methods that provide the activities and development of the educational institution; - implementation of quality management system documentation; - control over the processes through internal audit. The introduction of a quality system in an educational organization is its transfer or transfer of its separate units to work in accordance with the prepared, approved and entered into force documents of the quality system. Within the quality system in the workplace, it is necessary to define the duties, powers and responsibilities of each employee, to develop and implement work and job guidelines, to verify

compliance with documented procedures by employees. When creating a quality management system in an educational organization, first of all, it is necessary to determine the final product it will produce. Some educational institutions accept graduate training as the basis of their activities, while others provide educational services.

CONCLUSION

In conclusion, there is no single definition of the quality of education today, and there cannot be, because the authors of the above definitions apply them to objects of different levels (from the education system of all countries to education system); a separate class of the educational institution). The basis of such a set of definitions may be the compliance of the education system, the processes taking place in it and the results achieved with the standard requirements (invariant part) and the needs and interests of consumers of educational services (variable part). The characteristics and parameters of education quality require clarity and agreement at all levels, as they provide the basis for the criteria for establishing a quality assessment system to manage education development.

REFERENCES:

1. Nizamov, A. B. (2020). DIRECTIONS OF THE COOPERATION DEVELOPMENT OF THE HIGHER EDUCATION AND INNOVATED VOCATIONAL TRAINING SYSTEM AT A NEW STAGE. Вестник науки, 1(7 (28)), 43-49.
2. Nizamov, A., & Gafurova, S. (2020). Directions for providing the quality of educational services in higher educational institutes. Результаты научных исследований в условиях пандемии (COVID-19), 1(05), 142-147.
3. Nizamov, A. B., & Gafurova, S. K. (2020). Assessment of factors influencing the quality of education in higher educational institutions. ACADEMICIA: An International Multidisciplinary Research Journal, 10(6), 1784-1796.
4. Yunusovna, N. K., & Gafurova, S. K. (2020). Modern approaches to the management of the quality of educational services in higher educational institutions and the system of use of pedagogical technologies. International Journal of Psychosocial Rehabilitation, 24(6), 9229-9234.

26

Gafurova , S. K. (2023). QUALITY MANAGEMENT IN EDUCATION: A SYSTEMATIC APPROACH. Educational Research in Universal Sciences, 2(17), 126–129. Retrieved from <http://erus.uz/index.php/er/article/view/5158>

27

Sodikova , R. D. kizi. (2023). MAKSUD SHEIKHZADA IS A GREAT TRANSLATOR. Educational Research in Universal Sciences, 2(17), 130–134. Retrieved from <http://erus.uz/index.php/er/article/view/5159>

28

Ashurova , L. (2023). METHODOLOGY OF USING TELECOMMUNICATION STUDY PROJECTS IN INDEPENDENT EDUCATION. Educational Research in Universal Sciences, 2(17), 135–140. Retrieved from <http://erus.uz/index.php/er/article/view/5160>

29

Nastinov , S. T. o‘g‘li. (2023). ODT UCHUN CHEGARA MASALALARINI TAQRIBIY YECHISH. Educational Research in Universal Sciences, 2(17), 141–145. Retrieved from <http://erus.uz/index.php/er/article/view/5161>

30

Boboyev , M. . M. (2023). O‘QUVCHILARDA XXI ASR KO‘NIKMALARINI RIVOJLANTIRISH VA ULARNI BAHOLASH. Educational Research in Universal Sciences, 2(17), 146–153. Retrieved from <http://erus.uz/index.php/er/article/view/5162>

31

Шамудинов , Ш. (2023). АНАЛИЗ ТРИБОТЕХНИЧЕСКИХ ХАРАКТЕРИСТИК МНОГОКОМПОНЕНТНЫХ ПОКРЫТИЙ И ПЕРСПЕКТИВА ИХ ДЛЯ ВОЕННОГО И ПРОМЫШЛЕННОГО ПРИМЕНЕНИЯ. Educational Research in Universal Sciences, 2(17), 154–159. Retrieved from <http://erus.uz/index.php/er/article/view/5163>

32

Umaraliyeva , M. M., & Abduraxmonova , O. S. qizi. (2023). INGLIZ TILINI O‘QITISHDA ZAMONAVIY INTERFAOL METODLARNING AHAMIYATI. Educational Research in Universal Sciences, 2(17), 160–163. Retrieved from <http://erus.uz/index.php/er/article/view/5164>

33

Anorboyev , X., & Eraliyeva , M. (2023). THE INTERPLAY OF GEOGRAPHY AND HISTORY: SHAPING THE COURSE OF HUMAN CIVILIZATION. Educational Research in Universal Sciences, 2(17), 164–167. Retrieved from <http://erus.uz/index.php/er/article/view/5165>

34

Рамазанова , Р. А., & Отаджанова , З. Ю. к. (2023). РАЗВИТИЕ ЭКОНОМИКИ УЗБЕКИСТАНА НА ОСНОВЕ ИННОВАЦИОННОЙ ДЕЯТЕЛЬНОСТИ. Educational Research in Universal Sciences, 2(17), 168–171. Retrieved from <http://erus.uz/index.php/er/article/view/5166>

35

Djurayeva , N. K. (2023). EXPLORING THE IMPORTANCE OF REFERENCING IN HIGHER EDUCATION IN UZBEKISTAN: A COMPREHENSIVE ANALYSIS OF ACADEMIC EXCELLENCE. Educational Research in Universal Sciences, 2(17), 172–177. Retrieved from <http://erus.uz/index.php/er/article/view/5167>

36

Xo‘jayeva , N. A., Bekchanova , F. X., & Sa’dullayev , N. S. (2023). KOMPLEKS SONLAR USTIDA AMALLAR BAJARISH. Educational Research in Universal Sciences, 2(17), 178–184. Retrieved from <http://erus.uz/index.php/er/article/view/5168>

37

Эшонкулов, М. (2023). МАҲАЛЛИЙ ХОМ АШЁ БАНАН ПОЯСИ, ГУРУЧ ПОХОЛИНИ ТАҲЛИЛ ҚИЛИШ УСУЛЛАРИНИ ЎРГАНИШ. Educational Research in Universal Sciences, 2(17), 185–191. Retrieved from <http://erus.uz/index.php/er/article/view/5169>

38

Hamzayev , R. E. o‘g‘li. (2023). FATHER OF THE FRENCH REVOLUTION. Educational Research in Universal Sciences, 2(17), 192–195. Retrieved from <http://erus.uz/index.php/er/article/view/5171>

39

Yo‘ldoshev , Z. D. o‘g‘li, & Keldibekova , Z. A. qizi. (2023). OQTEPA MA’DAN MAYDONIDA MA’DANLASHUVNI O’RGANISH TARIXI. Educational Research in Universal Sciences, 2(17), 196–201. Retrieved from <http://erus.uz/index.php/er/article/view/5172>

40

Davronova , U. O. qizi. (2023). STRATEGIES FOR TEACHING LISTENING TO YOUNG CHILDREN. Educational Research in Universal Sciences, 2(17), 202–205. Retrieved from <http://erus.uz/index.php/er/article/view/5173>

41

Tulishova , G. R. (2023). ADABIY TANQIDCHILIKDA BADIY MAHORAT MASALALARI TADQIQI XUSUSIDA. Educational Research in Universal Sciences, 2(17), 206–209. Retrieved from <http://erus.uz/index.php/er/article/view/5170>

42

Yo‘ldosheva , N. Z. qizi, & G‘afforov , A. A. o‘g‘li. (2023). TEKISLIKDA ANIQ GEOMETRIK SHAKLLARNI BARPO ETISH. Educational Research in Universal Sciences, 2(17), 210–214. Retrieved from <http://erus.uz/index.php/er/article/view/5174>

43

Jumayev , G. I. o‘g‘li. (2023). BOYONDURLAR: TARIXI VA ETIMOLOGIYASI. Educational Research in Universal Sciences, 2(17), 215–219. Retrieved from <http://erus.uz/index.php/er/article/view/5175>

44

Ergashova , M. D. qizi. (2023). THE THEORY OF BILINGUALISM IN THE ASPECT OF NEUROLINGUISTICS. Educational Research in Universal Sciences, 2(17), 220–224. Retrieved from <http://erus.uz/index.php/er/article/view/5177>

45

Muxammadiyev , J. I. o‘g‘li, & Sobirova , M. A. (2023). ABDULLA AVLONIY IJODIDA MA’NAVIY-MA’RIFIY PEDAGOGIK TARBIYA MASALASI. Educational Research in Universal Sciences, 2(17), 225–228. Retrieved from <http://erus.uz/index.php/er/article/view/5176>

46

Mamanazarov , S. S. o‘g‘li, & Nigmanova , U. B. (2023). YUKSAK MA’NAVIYATLI SHAXSNI TARBIYALASH MEXANIZMLARI, USLUBLARI, SHAKL VA VOSITALARI. Educational Research in Universal Sciences, 2(17), 229–232. Retrieved from <http://erus.uz/index.php/er/article/view/5178>

47

Жалилов , Ш. Н. (2023). МЕХАНИЗМА ВЗАИМОДЕЙСТВИЯ МОЧЕВИНОФОРМАЛЬДЕГИДНОЙ СМОЛЫ С ОСНОВНЫМИ ХИМИЧЕСКИМИ СОСТАВАМИ СТЕБЛЕЙ ХЛОПЧАТНИКА. Educational Research in Universal Sciences, 2(17), 233–238. Retrieved from <http://erus.uz/index.php/er/article/view/5179>

48

Obidova , I. R. qizi. (2023). TEACHING ENGLISH IN PRIMARY CLASSES. Educational Research in Universal Sciences, 2(17), 239–242. Retrieved from <http://erus.uz/index.php/er/article/view/5180>

49

Usmonova , S. G. (2023). THE IMPACT OF STRESS ON STUDENTS ACADEMIC PERFORMANCE AND HOW TO DEAL WITH IT. Educational Research in Universal Sciences, 2(17), 243–247. Retrieved from <http://erus.uz/index.php/er/article/view/5181>

50

Usmonova, S. G. (2023). DARSLARDA O‘QITISHNING ZAMONAVIY USULLARDAN FOYDALANISHNING AHAMIYATI. Educational Research in Universal Sciences, 2(17), 248–252. Retrieved from <http://erus.uz/index.php/er/article/view/5182>

51

Mamadaliyev M. A., & Alibekova M. U. qizi. (2023). ELEKTR YURITMA MEXANIKASI. Educational Research in Universal Sciences, 2(17), 253–258. Retrieved from <http://erus.uz/index.php/er/article/view/5183>

52

Aralbayeva , L. M. qizi, & Miraxmedova , S. N. (2023). JADIDLAR HARAKATIDA IS'XOQXON IBRAT: ASARLARIDA MA'NAVIY-AXLOQIY QARASHLARNING O'ZIGA XOS XUSUSIYATLARI. Educational Research in Universal Sciences, 2(17), 259–263. Retrieved from <http://erus.uz/index.php/er/article/view/5184>

53

Temurova, A., & Tadjiyeva , M. (2023). G'ALLA EKINLARI DONIDAGI ORGANIZM HAZM QILA OLMAYDIGAN UGLEVODLAR – TOLALAR VA ULARNING AHAMIYATI. Educational Research in Universal Sciences, 2(17), 264–266. Retrieved from <http://erus.uz/index.php/er/article/view/5185>

54

Zohidova , R., & Sobirova , L. (2023). XORIJJIY INVESTITSIYALARNI SUG'URTALASHNING ZAMONAVIY HOLATI VA VA UNDAGI MUAMMOLAR. Educational Research in Universal Sciences, 2(17), 267–274. Retrieved from <http://erus.uz/index.php/er/article/view/5186>

55

O'rozmetova , Z. R. qizi. (2023). "FINLANDIYA MAKTABGACHA TA'LIM TIZIMINING O'ZIGA XOSLIKHLARI". Educational Research in Universal Sciences, 2(17), 275–278. Retrieved from <http://erus.uz/index.php/er/article/view/5187>

56

Umaraliyeva , M. M., & Mukhammadjonova , M. I. qizi. (2023). IMPROVING STUDENTS' PRONUNCIATION BY USING TONGUE TWISTERS TECHNIQUE. Educational Research in Universal Sciences, 2(17), 279–282. Retrieved from <http://erus.uz/index.php/er/article/view/5189>

57

Shukurova , M., & Fazliyeva, L. (2023). ANDIJONIM SAN'ATI FAXRIYHLARI. Educational Research in Universal Sciences, 2(17), 283–285. Retrieved from <http://erus.uz/index.php/er/article/view/5188>

58

Ibragimova , L. S. (2023). OG'ZAKI NUTQ VA UNING XUSUSIYATLARI. Educational Research in Universal Sciences, 2(17), 286–288. Retrieved from <http://erus.uz/index.php/er/article/view/5190>

59

Ibragimov , A. R. (2023). FAN VA TEXNIKA TARAQQIYOTINING O'ZIGA XOS XUSUSIYATLARI. Educational Research in Universal Sciences, 2(17), 289–291. Retrieved from <http://erus.uz/index.php/er/article/view/5191>

60

Abduvaliyeva , Z. (2023). APPROACHES FOR TEACHING UZBEK AS A NATIVE TONGUE. Educational Research in Universal Sciences, 2(17), 292–294. Retrieved from <http://erus.uz/index.php/er/article/view/5192>

61

Sunnatullayeva , N. D. (2023). IMPROVEMENT OF THYROID GLAND CANCER DIAGNOSIS BASED ON ULTRASOUND DATA: A REVIEW. Educational Research in Universal Sciences, 2(17), 295–297. Retrieved from <http://erus.uz/index.php/er/article/view/5194>

62

Raximov, J. (2023). CHO'L HUDUDLARDA DEGREDATSIYA JARAYONLARI VA UNGA QARSHI KURASH CHORALARI. Educational Research in Universal Sciences, 2(17), 298–301. Retrieved from <http://erus.uz/index.php/er/article/view/5193>

63

Abdullayeva , Z. I. (2023). THE ROLE OF PSYCHOLOGICAL CHARACTERISTICS IN THE DEVELOPMENT OF COMMUNICATION STYLE IN A TALENTED PERSON. Educational Research in Universal Sciences, 2(17), 302–305. Retrieved from <http://erus.uz/index.php/er/article/view/5195>

64

Narkulov , X. I. (2023). THE INFLUENCE OF INTELLIGENCE TESTS ON HUMAN THINKING. Educational Research in Universal Sciences, 2(17), 306–308. Retrieved from <http://erus.uz/index.php/er/article/view/5196>

65

Mamadjanova, M. U., & Xomidova , M. S. qizi. (2023). GRAMMAR TRANSLATION METHOD: EXPLORING ADVANTAGES AND DISAVANTAGES. Educational Research in Universal Sciences, 2(17), 309–311. Retrieved from <http://erus.uz/index.php/er/article/view/5197>

66

Ruziyeva , S. A., & Xasanova , Z. S. (2023). COLOUR ATTACHMENT IN BOBUR LYRICS (In the example of the work “Boburnoma”). Educational Research in Universal Sciences, 2(17), 312–319. Retrieved from <http://erus.uz/index.php/er/article/view/5198>

67

Khasanova , Z. S. (2023). HOW TO TEACH FOREIGN LANGUAGES (GENERAL REMARKS). Educational Research in Universal Sciences, 2(17), 320–326. Retrieved from <http://erus.uz/index.php/er/article/view/5199>

68

Ostanov , J. E. (2023). MILLIY QADRIYATLAR VA YOSHLAR EKOLOGIK MADANIYATINI SHAKLLANTIRISH. Educational Research in Universal Sciences, 2(17), 327–331. Retrieved from <http://erus.uz/index.php/er/article/view/5200>

69

Meiliev , S. N. ugli. (2023). SYNTHESIS SYNTHESIS OF THE CONTROL SYSTEM OF THE SUN OF SOLAR PHOTOELECTRIC MODULAR INSTALLATIONS. Educational Research in Universal Sciences, 2(17), 332–338. Retrieved from <http://erus.uz/index.php/er/article/view/5201>

70

Dovronova , G. N. (2023). RAQAMLI IQTISODIYOTNI RIVOJLANTRISHDA BANKLARNING O'RNI. Educational Research in Universal Sciences, 2(17), 339–344. Retrieved from <http://erus.uz/index.php/er/article/view/5203>

71

Исмаилова , М. З. (2023). МЕЖДУНАРОДНОЕ ПРАВО – ПРАВО РАЗДРОБЛЕННОГО МИРА. Educational Research in Universal Sciences, 2(17), 345–352. Retrieved from <http://erus.uz/index.php/er/article/view/5202>

72

Ismailova , M. Z. (2023). INTERNATIONAL LEGAL FRAMEWORK FOR COMBATING CLIMATE CHANGE. Educational Research in Universal Sciences, 2(17), 353–368. Retrieved from <http://erus.uz/index.php/er/article/view/5204>

73

Rakhimov , O. D., & Eshmirzaeva , M. A. (2023). THE ROLE AND FUNCTION OF THE STUDENT PORTFOLIO IN THE PROCESS OF HIGHER EDUCATION. Educational Research in Universal Sciences, 2(17), 369–372. Retrieved from <http://erus.uz/index.php/er/article/view/5205>

74

Xamroyeva, D. B. qizi. (2023). MAKTABGACHA YOSHDAGI BOLALARНИ AXLOQIY TARBIYALASHDA XALQ OG'ZAKI IJODINING ERTAK JANRIDAN FOYDALANISH ZARURIYATI. Educational Research in Universal Sciences, 2(17), 373–376. Retrieved from <http://erus.uz/index.php/er/article/view/5206>

75

Комилова , З. (2023). РОЛЬ АНИМАЦИОННЫХ ФИЛЬМОВ ПРИ ИЗУЧЕНИИ РУССКОГО ЯЗЫКА В МЛАДШИХ КЛАССАХ. Educational Research in Universal Sciences, 2(17), 377–380. Retrieved from <http://erus.uz/index.php/er/article/view/5208>

76

Shermamatova , G. (2023). TASVIRIY SAN'AT DARSLARIDA, O'QUVCHILARGA RANGTASVIR ASARLARINI BADIY IDROK ETISHGA O'RGATISH METODIKASI. Educational Research in Universal Sciences, 2(17), 381–386. Retrieved from <http://erus.uz/index.php/er/article/view/5207>

77

To'rayeva , D. (2023). DIPLOMATIK YOZISHMALARNING XALQARO - HUQUQIY AHAMIYATI. Educational Research in Universal Sciences, 2(17), 387–392. Retrieved from <http://erus.uz/index.php/er/article/view/5209>

78

Bozorova , M. X. qizi. (2023). THE PECULIARITIES OF TRANSLATION OF PROVERBS FROM ENGLISH INTO UZBEK. Educational Research in Universal Sciences, 2(17), 393–396. Retrieved from <http://erus.uz/index.php/er/article/view/5210>

79

Шерқўзи , А. (2023). ЎЗБЕКИСТОН ТАРАҚҚИЁТИНИНГ ЯНГИ БОСҚИЧИДА МАКТАБГАЧА ТАЪЛИМ ТИЗИМИ ҲУҚУҚИЙ АСОСЛАРИНИНГ ТАКОМИЛЛАШТИРИЛИШИ. Educational Research in Universal Sciences, 2(17), 397–401. Retrieved from <http://erus.uz/index.php/er/article/view/5211>

80

Quzratov , M. A. o'g'li. (2023). SUN'IY INTELLEKT, UNING TARIXI, AHAMIYATI, IJOBIY VA SALBIY TOMONLARI. Educational Research in Universal Sciences, 2(17), 402–408. Retrieved from <http://erus.uz/index.php/er/article/view/5212>

81

Олимов , У. Н.-у. (2023). ЗАРДУШТИЙЛИК ДИНИНИНГ АРАБ ДАВЛАТЛАРИ ТАДҚИҚОТЛАРИДА ЁРИТИЛИШИ. Educational Research in Universal Sciences, 2(17), 409–413. Retrieved from <http://erus.uz/index.php/er/article/view/5213>

82

Solijonova , M. B. qizi. (2023). PHRASEOLOGY AND PHRASES ABOUT FAMILY IN USE IN ENGLISH LANGUAGE. Educational Research in Universal Sciences, 2(17), 414–418. Retrieved from <http://erus.uz/index.php/er/article/view/5214>

83

Rakhmonova , D. (2023). EFFECTIVE WAYS OF TEACHING ENGLISH TO SECONDARY SCHOOL LEARNERS. Educational Research in Universal Sciences, 2(17), 419–423. Retrieved from <http://erus.uz/index.php/er/article/view/5215>

84

Rakhmonova, D. (2023). IMPLEMENTING COMMUNICATIVE LANGUAGE TEACHING METHOD IN ESL CLASSROOMS. Educational Research in Universal Sciences, 2(17), 424–427. Retrieved from <http://erus.uz/index.php/er/article/view/5216>

85

Тажибаева , С. Т. (2023). УНИВЕРСИТЕТДА ЛОЙИХАГА ЙЎНАЛТИРИЛГАН МЕНЕЖМЕНТ ТИЗИМИНИ ТАКОМИЛЛАШТИРИШ. *Educational Research in Universal Sciences*, 2(17), 428–431. Retrieved from <http://erus.uz/index.php/er/article/view/5217>

86

Xurazova , B. A. qizi. (2023). NOTIQLIK SAN'ATI HAQIDA UMUMIY TUSHUNCHA. *Educational Research in Universal Sciences*, 2(17), 432–434. Retrieved from <http://erus.uz/index.php/er/article/view/5218>

87

Nizomova, Z. F. qizi, & Adizov, B. R. (2023). TARBIYA FANINI O'QITISHDA ZAMONAVIY AXBOROT TEXNOLOGIYALARIDAN FOYDALANISH. *Educational Research in Universal Sciences*, 2(17), 435–441. Retrieved from <http://erus.uz/index.php/er/article/view/5220>

88

Shermetov , A. I. (2023). AGRESSIYA MUAMMOSINING DIAGNOSTIK ASOSLARI. *Educational Research in Universal Sciences*, 2(17), 442–446. Retrieved from <http://erus.uz/index.php/er/article/view/5221>

89

Ganjiev , S. J. (2023). KASBIY KOMPETENTLIK USLUBLARNI ISHLAB CHIQISHDA XORIJIY DAVLATLARNING TAJRIBALARI. *Educational Research in Universal Sciences*, 2(17), 447–451. Retrieved from <http://erus.uz/index.php/er/article/view/5222>

90

Shukurov , A., & Xakimov , S. (2023). MILLIY XAVFSIZLIKNI TA'MINLASHDA MUDOFAA DOKTRINASINING STRATEGIK JIHATLARI. *Educational Research in Universal Sciences*, 2(17), 452–458. Retrieved from <http://erus.uz/index.php/er/article/view/5223>

91

Komilov , M. A. o'g'li, Komilova , M. G. qizi, & Usmonov , S. (2023). SPEKTAKLLARDA XATTI-HARAKAT MASALASI. *Educational Research in Universal Sciences*, 2(17), 459–462. Retrieved from <http://erus.uz/index.php/er/article/view/5224>

92

Narziyeva , M. S. (2023). O'QUVCHILARDA KOMMUNIKATIV KO'NIKMALARNI SHAKLLANTIRISHNING DOLZARB YO'NALISHLARI. *Educational Research in Universal Sciences*, 2(17), 463–465. Retrieved from <http://erus.uz/index.php/er/article/view/5225>

93

Aslanova , N. K. (2023). ZAMONAVIY TA'LIMDA "4 K" YONDASHUVI AMALIYOTINI SINGDIRISHNING BA'ZI MASALALARI. *Educational Research in Universal Sciences*, 2(17), 466–468. Retrieved from <http://erus.uz/index.php/er/article/view/5226>

94

Boboyev , M. M. (2023). ASSESSMENT FOR STUDENTS 21 st CENTURY SKILLS. Educational Research in Universal Sciences, 2(17), 469–471.
Retrieved from <http://erus.uz/index.php/er/article/view/5227>

95

Мавлянов, А. А., & Худайбергенова , А. Н. (2023). ПРОБЛЕМЫ МИГРАЦИИ И БЕЖЕНЦЕВ. Educational Research in Universal Sciences, 2(17), 472–478. Retrieved from <http://erus.uz/index.php/er/article/view/5228>

96

Abdujalilova, F. S. (2023). FRAZEMALARNING MILLIY-MADANIY SEMANTIK TAHLILLI. Educational Research in Universal Sciences, 2(17), 479–484. Retrieved from <http://erus.uz/index.php/er/article/view/5229>

97

Komilovich , E. O., Xolboyeva , M., & Pirmamatova , N. (2023). MIJOZLARNING ONLAYN XARID QILISHDAN QONIQISHI. Educational Research in Universal Sciences, 2(17), 485–487. Retrieved from <http://erus.uz/index.php/er/article/view/5230>

98

Shodmanov , B. B., & Alisherov , T. A. ugli. (2023). TITLE: THE ROLE OF MEDICAL BIOLOGY IN MEDICINE. Educational Research in Universal Sciences, 2(17), 488–491. Retrieved from <http://erus.uz/index.php/er/article/view/5231>

99

Shodmanov, B. B., & Alisherov , T. A. ugli. (2023). EASE OF USE OF AAS AND ICP HARDWARE. Educational Research in Universal Sciences, 2(17), 492–497. Retrieved from <http://erus.uz/index.php/er/article/view/5232>

100

Boboyev , A. Y., & O‘rinboyev , J. A. o‘g‘li. (2023). TUPROQNING TEMPERATURASI VA NAMLIGINI NAZORAT QILUVCHI YARIMO‘TKAZGICHLI AQILLI DATCHIK. Educational Research in Universal Sciences, 2(17), 498–500. Retrieved from <http://erus.uz/index.php/er/article/view/5233>

101

Akhrorova , R. U., & Kasimova , Z. (2023). LA TRADUCTION LITTERAIRE ET SON HISTOIRE, SES TYPES, SON DEVELOPPEMENT ET SA SIGNIFICATION EN LINGUISTIQUE. Educational Research in Universal Sciences, 2(17), 501–503. Retrieved from <http://erus.uz/index.php/er/article/view/5234>

102

Axrorova , R. U., & Qosimova, Z. Z. qizi. (2023). BADIY TARJIMA VA UNING TARIXI, TURLARI, RIVOJLANISHI VA LINGVISTIKADAGI AHAMIYATI. Educational Research in Universal Sciences, 2(17), 504–506. Retrieved from <http://erus.uz/index.php/er/article/view/5235>

103

Yusupova, Z. S. qizi, & Jalilova , L. (2023). ARTISTIC PSYCHOLOGISTS IN ENGLISH AND UZBEK LITERATURE. Educational Research in Universal Sciences, 2(17), 507–512. Retrieved from <http://erus.uz/index.php/er/article/view/5236>

104

Alimova , N. U. (2023). PARENTAL RELATIONSHIP IN CHILD RAISING PSYCHOLOGICAL PROPERTIES. Educational Research in Universal Sciences, 2(17), 513–517. Retrieved from <http://erus.uz/index.php/er/article/view/5237>

105

Аслонова , С. (2023). КУРС ИШИНИ ЁЗИШ ТАРТИБИ. Educational Research in Universal Sciences, 2(17), 518–521. Retrieved from <http://erus.uz/index.php/er/article/view/5238>

106

Ataniyazov , B. I. (2023). METHODS OF DEVELOPING TECHNICAL TRAINING OF YOUNG FOOTBALL PLAYERS. Educational Research in Universal Sciences, 2(17), 522–531. Retrieved from <http://erus.uz/index.php/er/article/view/5239>

107

Xomidxonova , A. (2023). YANGI AVLOD RASSOMLARI IJODIDA MAISHIY JANRNING O'ZIGA HOS TALQINI. Educational Research in Universal Sciences, 2(17), 532–534. Retrieved from <http://erus.uz/index.php/er/article/view/5240>

108

Juraev , Z., & Kurbonov , M. (2023). THE MAIN ISSUES OF IQA IN THE HIGHER EDUCATION SYSTEM IN UZBEKISTAN AND ITS POSSIBLE SOLUTIONS. Educational Research in Universal Sciences, 2(17), 535–542. Retrieved from <http://erus.uz/index.php/er/article/view/5242>

109

Kulmuhammedova , L. A., & Bozorboyev , S. A. o'g'li. (2023). INGLIZ VA O'ZBEK ADABIYOTIDA TABIATNING BADIY TASVIRI. Educational Research in Universal Sciences, 2(17), 543–545. Retrieved from <http://erus.uz/index.php/er/article/view/5243>

110

Temirova , M. I., & Isoev , S. N. o'g'li. (2023). POLIVINILXLORID KOMPOZITSION MATERIALLARINI QO'LLANILISHI. Educational Research in Universal Sciences, 2(17), 546–550. Retrieved from <http://erus.uz/index.php/er/article/view/5244>

111

Abduvaliyev , J. A. o'g'li. (2023). SANOAT ROBOTLARINING ISHLAB CHIQARISHDAGI O'RNI. Educational Research in Universal Sciences, 2(17), 551–555. Retrieved from <http://erus.uz/index.php/er/article/view/5245>

112

Karimov , S. A. o‘g‘li. (2023). BO‘LAJAK MUHANDIS XODIMLARNING MOTIV VA MOTIVATSIYALARI. Educational Research in Universal Sciences, 2(17), 556–558. Retrieved from <http://erus.uz/index.php/er/article/view/5246>

113

Gafurov , S. A. ugli, & Sabirova , L. (2023). REGIONAL ECONOMY AND FOREIGN INVESTMENT AS CATALYSTS FOR GROWTH. Educational Research in Universal Sciences, 2(17), 559–563. Retrieved from <http://erus.uz/index.php/er/article/view/5247>

114

Sholdarov, D., & Navruzova , G. (2023). DAVLAT SEKTORIDA ICHKI AUDIT XIZMATINING BOSHQA NAZORAT ORGANLARI BILAN O‘ZARO ALOQADORLIGI. Educational Research in Universal Sciences, 2(17), 564–570. Retrieved from <http://erus.uz/index.php/er/article/view/5248>

115

Temirova , S. M. qizi, & Kamola Malikovna , A. (2023). THE IMPORTANCE OF SONGS IN TEACHING ENGLISH. Educational Research in Universal Sciences, 2(17), 571–575. Retrieved from <http://erus.uz/index.php/er/article/view/5249>

116

Karimov , S. A. o‘g‘li. (2023). O‘SMIRLIK VA O‘SPRINLIK YOSH DAVRIDA DIQQATNING TA’LIM OLISHDAGI PSIXOLOGIK O‘RNI VA AHAMIYATI. Educational Research in Universal Sciences, 2(17), 576–578. Retrieved from <http://erus.uz/index.php/er/article/view/5250>

117

Masharipov , K. U. o‘g‘li. (2023). TALABALARDA BOSHQARUVCHANLIK XUSUSIYATIGA TA’SIR ETUVCHI PSIXOLOGIK OMILLARNING GENDER JIHATLARI. Educational Research in Universal Sciences, 2(17), 579–583. Retrieved from <http://erus.uz/index.php/er/article/view/5252>

118

Tuxtamishov , N. S. o‘g‘li, Mingishev , Y. Y. o‘g‘li, Kamolov , F. B. o‘g‘li, & Axmedov , S. T. o‘g‘li. (2023). SOF KULTURA AJRATIB OLISH USULLARI. Educational Research in Universal Sciences, 2(17), 584–587. Retrieved from <http://erus.uz/index.php/er/article/view/5253>

119

Kamolov , F., Mingishev , Y., & Tuxtamishov , N. (2023). RESPUBLIKAMIZ HUDUDIDA YUQUMLI KASALLIKLARGA QARSHI KURASHDA DEZINFEKSIYA, DERATIZATSIYA VA DEZINSEKSIYANING AHAMIAYATI. Educational Research in Universal Sciences, 2(17), 588–592. Retrieved from <http://erus.uz/index.php/er/article/view/5254>

120

Kamolov , F., Mingishev , Y., & Tuxtamishov , N. (2023). YUQUMLI BRUTSELLYOZ KASALLIKLARGA DIAGNOZ QO‘YISH. Educational Research in Universal Sciences, 2(17), 593–597. Retrieved from <http://erus.uz/index.php/er/article/view/5255>

121

Abduxalilova , M. I. qizi. (2023). KOXLEAR IMPLANT QO‘YILGAN BOLALAR BILAN DASTLABKI OLIB BORILADIGAN ISHLAR. Educational Research in Universal Sciences, 2(17), 598–600. Retrieved from <http://erus.uz/index.php/er/article/view/5256>

122

Abduvaliyev , A. (2023). ALISHER NAVOIYNING SHE’RIYATDA INSON RUHIYATINI IFODALOVCHI RANG. Educational Research in Universal Sciences, 2(17), 601–606. Retrieved from <http://erus.uz/index.php/er/article/view/5257>

123

Alibekova , Z. A. qizi. (2023). TILSHUNOSLIKDA ABSTRAKT OTLARNING O‘RGANILISHI. Educational Research in Universal Sciences, 2(17), 607–610. Retrieved from <http://erus.uz/index.php/er/article/view/5258>

124

Ruzmetova , S. (2023). BENEFITS OF ONLINE LEARNING AND ORGANIZATION OF ONLINE LESSONS. Educational Research in Universal Sciences, 2(17), 611–616. Retrieved from <http://erus.uz/index.php/er/article/view/5259>

125

Xidirov , O. J. (2023). KORPUS VA KORPUS LINGVISTIKASI. Educational Research in Universal Sciences, 2(17), 617–620. Retrieved from <http://erus.uz/index.php/er/article/view/5260>

126

Xidirova , M. R. (2023). TOG‘AY MUROD ASARLARIDA BADIY TIL IFODASI. Educational Research in Universal Sciences, 2(17), 621–623. Retrieved from <http://erus.uz/index.php/er/article/view/5261>

127

Джумакұлов , Ш. Б. (2023). ТАЛАБАЛАРДА ФУҚАРОЛИК КОМПЕТЕНЦИЯСИННИ РИВОЖЛАНТИРИШ ДОЛЗАРБ ПЕДАГОГИК МУАММО СИФАТИДА. Educational Research in Universal Sciences, 2(17), 624–630. Retrieved from <http://erus.uz/index.php/er/article/view/5125>

128

Yunusova , H. (2023). PROBLEMS OF TEACHING A FOREIGN LANGUAGE IN UZBEKISTAN AND THEIR SOLUTIONS. Educational Research in Universal Sciences, 2(17), 631–633. Retrieved from <http://erus.uz/index.php/er/article/view/5262>

129

Baltaeva, G. (2023). ALOE VERA THEIR CHEMICALS COMPOSITION AND APPLICATIONS. Educational Research in Universal Sciences, 2(17), 634–636. Retrieved from <http://erus.uz/index.php/er/article/view/5263>

130

Shokirova, M., & Sulaymonova, M. (2023). EKOLOGIK XAVFSIZLIKNING HUQUQIY-TA'LIMIY ASOSLARI VA BARQAROR RIVOJLANISH. Educational Research in Universal Sciences, 2(17), 637–640. Retrieved from <http://erus.uz/index.php/er/article/view/5264>

131

Tuxtayeva, X. T., G'aybulloyev , O. A. o‘g‘li, & Xursandov, A. Q. o‘g‘li. (2023). MAKKAJO‘XORI O‘ZBEKISTON-300 NAVINI SIZOT SUVLARI BILAN SUG‘ORISH TEXNOLOGIYASI. Educational Research in Universal Sciences, 2(17), 641–647. Retrieved from <http://erus.uz/index.php/er/article/view/5265>

132

Вахабов, М. (2023). “МАЪРИФИЙ ТАРГИБОТ” ТУШУНЧА, МАЗМУН, МОХИЯТ, ТАЛҚИН. Educational Research in Universal Sciences, 2(17), 648–651. Retrieved from <http://erus.uz/index.php/er/article/view/5266>

133

Вахабов, М., Жамолов , Л., & Турғунбоеv , О. (2023). ТАРГИБОТ ВА ТАШВИҚОТ ТУШУНЧАЛАРИНИНГ ФАЛСАФИЙ ТАҲЛИЛИ. Educational Research in Universal Sciences, 2(17), 652–658. Retrieved from <http://erus.uz/index.php/er/article/view/5267>

134

Xomidxonova, A. (2023). O‘ZBEK TASVIRIY SAN’ATIDA MAISHIY JANRNI TAKOMILLASHTIRISH MUAMMOLARI. Educational Research in Universal Sciences, 2(17), 659–661. Retrieved from <http://erus.uz/index.php/er/article/view/5268>

135

Turgunov , D., & Egamberdiyev, A. (2023). ANALYSIS OF TECHNOLOGY FOR REDUCTION OF DUST POLLUTION IN COTTON CLEANING INDUSTRIES. Educational Research in Universal Sciences, 2(17), 662–667. Retrieved from <http://erus.uz/index.php/er/article/view/5269>

136

Xidirov , F. (2023). “O‘ZBEKISTON MOLIYAVIY NAZORAT TIZIMIDA AUDITORLIK FAOLIYATINI TASHKIL ETISHNING ILMIY-NAZARIY ASOSLARI”. Educational Research in Universal Sciences, 2(17), 668–672. Retrieved from <http://erus.uz/index.php/er/article/view/5270>

137

Xabibullayev , X. X. o‘g‘li. (2023). ASSISTANT TEACHER’S ROLE IN AUTONOMOUS LEARNER METHOD. Educational Research in Universal Sciences, 2(17), 673–680. Retrieved from <http://erus.uz/index.php/er/article/view/5271>

138

Тошев , Ш., & Тошева, Ш. (2023). ЭРКИН ОҚИМЛИ СУВЛАРДАН ЭЛЕКТР ЭНЕРГИЯ ИШЛАБ ЧИҚАРИШГА МҮЛЖАЛАНГАН МИКРОГЕСЛАР УЧУН ЯНГИ КИЧИК ТЕЗЛИКЛИ СИНХРОН ГЕНЕРАТОРНИНГ БИР ФАЗАЛИ НОСИММЕТРИК ҚИСҚА ТУТАШУВИ. Educational Research in Universal Sciences, 2(17), 681–692.
Retrieved from <http://erus.uz/index.php/er/article/view/5272>

139

Жумаева , Г. Э., & Хужанова , О. (2023). ПРОЯВЛЕНИЕ СИНТЕЗА ПОЭЗИИ И ПРОЗЫ В ТВОРЧЕСТВЕ ПИСАТЕЛЯ РУССКОЙ ЛИТЕРАТУРЫ И.С.ТУРГЕНЕВА. Educational Research in Universal Sciences, 2(17), 693–696. Retrieved from <http://erus.uz/index.php/er/article/view/5274>

140

Yaxshiboyeva , S. K. qizi, & Suleymanov , T. (2023). THE WAYS OF DEVELOPING STUDENTS' POSITIVE HABITS OF LEARNING INDEPENDENTLY. Educational Research in Universal Sciences, 2(17), 697–700. Retrieved from <http://erus.uz/index.php/er/article/view/5275>

141

Раззаков, Т., & Тоштемиров, С. (2023). ПРОЦЕССА ПОДАЧИ ВОРОХА КОРМОВЫХ КУЛЬТУР НА КОНВЕЙЕР СУШИЛЬНОЙ УСТАНОВКИ. Educational Research in Universal Sciences, 2(17), 701–704. Retrieved from <http://erus.uz/index.php/er/article/view/5276>

142

Ravshanqulov, F. M. o‘g‘li. (2023). SOVET DAVRIDA O‘ZBEKISTON VA SAUDIYA O‘RTASIDAGI DINIY MUNOSABATLAR. Educational Research in Universal Sciences, 2(17), 705–708. Retrieved from <http://erus.uz/index.php/er/article/view/5277>

143

Erejepov, A. (2023). QARAQALPAQ BAQSÍSHÍLÍQ MEKTEPLERINIŇ RAWAJLANÍWÝnda AQÍMBET BAQSÍNÍN TUTQAN ORNÍ. Educational Research in Universal Sciences, 2(17), 709–713. Retrieved from <http://erus.uz/index.php/er/article/view/5278>

144

Дадажонова , Г., Позилжонова , Г., Каттаев , Н., & Акбаров , Х. (2023). СУВДА ЭРУВЧАН CdTe КВАНТ НУҚТАЛАРИ СИНТЕЗИ. Educational Research in Universal Sciences, 2(17), 714–717. Retrieved from <http://erus.uz/index.php/er/article/view/5279>

145

Usmonova , S. I. qizi, & Ayupova , G. B. qizi. (2023). UMUMIY PEDAGOGIKA. Educational Research in Universal Sciences, 2(17), 718–720. Retrieved from <http://erus.uz/index.php/er/article/view/5280>

146

Пайзиева , Д. (2023). ИНТЕРАКТИВНЫЕ ТЕХНОЛОГИИ КАК ФАКТОР ИННОВАТИКИ В ПРЕПОДОВАНИИ МУЗЫКАЛЬНО-ТЕОРЕТИЧЕСКИХ ДИСЦИПЛИН В ДШМИ. *Educational Research in Universal Sciences*, 2(17), 721–729. Retrieved from <http://erus.uz/index.php/er/article/view/5273>

147

Haytboyeva , G. S. qizi. (2023). CHALLENGES IN CONSECUTIVE TRANSLATION IN POLITICAL DISCOURSE. *Educational Research in Universal Sciences*, 2(17), 730–734. Retrieved from <http://erus.uz/index.php/er/article/view/5281>

148

Ҳамраев, Й., Каршибойев , Ш., Зоиров, С., & Тошмуродов , Н. (2023). ЭФФЕКТ СНЕГА – ОДНО ИЗ ПРОЯВЛЕНИЙ БАРОМЕТРИЧЕСКОГО ЭФФЕКТА. *Educational Research in Universal Sciences*, 2(17), 735–740. Retrieved from <http://erus.uz/index.php/er/article/view/5283>

149

Muhammodiyeva, S. M. qizi. (2023). TIBBIYOT XODIMLARIDA SURUNKALI CHARCHOQ SINDROMI. *Educational Research in Universal Sciences*, 2(17), 741–743. Retrieved from <http://erus.uz/index.php/er/article/view/5285>

150

Xamraqulova, G. (2023). BOSHLANG'ICH SINFLARDA INGLIZ TILINI O'QITISHNING YANGI USULLARI. *Educational Research in Universal Sciences*, 2(17), 744–746. Retrieved from <http://erus.uz/index.php/er/article/view/5286>

151

Abdusalyamova , T. (2023). REDUCTION OF ROTATION SPEED OF ELECTRIC DRIVE ELECTRIC MOTORS. *Educational Research in Universal Sciences*, 2(17), 747–751. Retrieved from <http://erus.uz/index.php/er/article/view/5287>

152

Халилжонов , Б. К. у., & Жобборов , Б. Т. у. (2023). ПОЛУЧЕНИЕ НАНОМАТЕРИАЛОВ МЕТОДОМ ЛАЗЕРНОЙ АБЛЯЦИИ ДЛЯ ИСПОЛЬЗОВАНИЯ В 3D ПРИНТЕРАХ. *Educational Research in Universal Sciences*, 2(17), 752–756. Retrieved from <http://erus.uz/index.php/er/article/view/5288>

153

Халилжонов , Б. К. у., & Усмонов , Ш. Ю. (2023). ПОЛУЧЕНИЕ НАНОМАТЕРИАЛОВ МЕХАНИЧЕСКИМ ИЗМЕЛЬЧЕНИЕМ ДЛЯ ПРИМЕНЕНИЯ В МЕДЕЦИНЕ. *Educational Research in Universal Sciences*, 2(17), 757–761. Retrieved from <http://erus.uz/index.php/er/article/view/5290>

154

Usmonov, S. Y. (2023). DEVELOPMENT OF A FAULT DETECTION ALGORITHM BASED ON ELECTRICAL DRIVE RELIABILITY.
Educational Research in Universal Sciences, 2(17), 762–766. Retrieved from <http://erus.uz/index.php/er/article/view/5289>

155

Usmonov , S. Y. (2023). IN FAULT DETECTION AND RELIABILITY ENHANCEMENT ALGORITHM FAILURE CALCULATION METHODS.
Educational Research in Universal Sciences, 2(17), 767–770. Retrieved from <http://erus.uz/index.php/er/article/view/5291>

156

Kuchkarova, D. T. (2023). IN FAULT DETECTION AND RELIABILITY ENHANCEMENT ALGORITHM FAILURE CALCULATION METHODS.
Educational Research in Universal Sciences, 2(17), 771–774. Retrieved from <http://erus.uz/index.php/er/article/view/5292>

157

Kuchkarova , D. T. (2023). ARTIFICIAL NEURAL NETWORKS IN REDUCING THE ENERGY CONSUMPTION OF EXISTING ELECTRICAL SYSTEMS IN TEXTILE ENTERPRISES. Educational Research in Universal Sciences, 2(17), 775–779. Retrieved from <http://erus.uz/index.php/er/article/view/5293>

158

Umurzaqova , G., & Xamroqulova , X. (2023). RELIABILITY ASSESSMENT OF WATER COOLING TOWER MODEL. Educational Research in Universal Sciences, 2(17), 780–782. Retrieved from <http://erus.uz/index.php/er/article/view/5284>

159

Матбабаев , М. М. (2023). КАЛИБРОВКА ОПТОЭЛЕКТРОННЫХ ДАТЧИКОВ ВЛАЖНОСТИ ВОЗДУХА. Educational Research in Universal Sciences, 2(17), 783–785. Retrieved from <http://erus.uz/index.php/er/article/view/5294>

160

Karimov, N. U. o‘g‘li. (2023). ASYNCHRONOUS CASCADES. Educational Research in Universal Sciences, 2(17), 786–788. Retrieved from <http://erus.uz/index.php/er/article/view/5295>

161

Karimov , N. U. o‘g‘li. (2023). TRANSFORMERS CHANGING THE NUMBER OF PHASES. Educational Research in Universal Sciences, 2(17), 789–791. Retrieved from <http://erus.uz/index.php/er/article/view/5296>

162

Jobborov , B. T. ugli. (2023). THERMAL IMAGING SURVEY – THERMAL IMAGING PHOTOGRAPHY OF BUILDINGS AND STRUCTURES. Educational Research in Universal Sciences, 2(17), 792–794. Retrieved from <http://erus.uz/index.php/er/article/view/5297>

163

Жобборов , Б. Т. у., & Мухаммадёкубов , Х. Е. у. (2023). ТЕОРИЯ ТЕРМОГРАФИИ С ПОМОЩЬЮ ТЕПЛОВИЗОРА. Educational Research in Universal Sciences, 2(17), 795–797. Retrieved from <http://erus.uz/index.php/er/article/view/5299>

164

Mamadaliyev, M. I. ugli, & Soliyev, B. G. ugli. (2023). INCREASING MICROGRID CONTROLLING SYSTEM AND SAFETY BY USING ARTIFICIAL INTELLIGENCE. Educational Research in Universal Sciences, 2(17), 798–800. Retrieved from <http://erus.uz/index.php/er/article/view/5300>

165

Mamadaliyev , M. I. ugli, & Abdusalyamova , T. (2023). APPLYING ARTIFICIAL INTELLIGENCE TO IMPROVE SAFETY AND THE MICROGRID CONTROLLING SYSTEM. Educational Research in Universal Sciences, 2(17), 801–804. Retrieved from <http://erus.uz/index.php/er/article/view/5301>

166

Abdusalyamova, T., & Xalilov , A. A. ugli. (2023). ALTERNATIVE METHODS OF COOLING CIRCULATING WATER. Educational Research in Universal Sciences, 2(17), 805–807. Retrieved from <http://erus.uz/index.php/er/article/view/5302>

167

Matbabayev, M., & Inomov , J. (2023). DESCRIPTION OF THE MODEL OF THE INTERACTION OF WATER AND AIR FLOWS IN THE FLOW ZONE OF THE COOLING TOWER. Educational Research in Universal Sciences, 2(17), 808–810. Retrieved from <http://erus.uz/index.php/er/article/view/5298>

168

Muhammayoquboy , X., & Norxo‘jayeva , N. (2023). FLOW CHART FOR CALCULATING THE AVERAGE CHILLED WATER TEMPERATURE LIMIT. Educational Research in Universal Sciences, 2(17), 811–813. Retrieved from <http://erus.uz/index.php/er/article/view/5304>

169

Matbabayev , M., & Numonjonov , S. (2023). ANALYSIS OF CRITERIA OF MATHEMATICAL MODELS OF CIRCULATING WATERS. Educational Research in Universal Sciences, 2(17), 814–816. Retrieved from <http://erus.uz/index.php/er/article/view/5306>

170

Akhunov, K., & Khomidov, A. (2023). ANALYSIS OF THE USE OF PHOTOELECTRIC PLANTS. Educational Research in Universal Sciences, 2(17), 817–819. Retrieved from <http://erus.uz/index.php/er/article/view/5307>

171

Khomidov, A., & Akhunov , K. (2023). OPTOELECTRONIC HELIOTRANSFORMER OF ENERGY. Educational Research in Universal Sciences, 2(17), 820–822. Retrieved from <http://erus.uz/index.php/er/article/view/5308>

172

Usmonov, S. Y., & Sobirov, M. N. o‘g‘li. (2023). OZIQ-OVQAT ISHLAB CHIQARISHDA ENERGIYA SAMARADORLIGINI OSHIRISH UCHUN REAL VAQT REJIMIDA MA’LUMOTLARNI TO‘PLASH. Educational Research in Universal Sciences, 2(17), 823–825. Retrieved from <http://erus.uz/index.php/er/article/view/5309>

173

Ахунов , К. Х. (2023). ФОТОЭЛЕКТРИЧЕСКИЙ СТИМУЛЯТОР ЭЛЕКТРОАДГЕЗИОННЫХ ЗАХВАТОВ И ЗАКРЕПЛЯЮЩИХ УСТРОЙСТВ. Educational Research in Universal Sciences, 2(17), 826–828. Retrieved from <http://erus.uz/index.php/er/article/view/5303>

174

Ахунов, К. Х. (2023). ФОТОМАГНИТНЫЙ ПРЕОБРАЗОВАТЕЛЬ МАГНИТНОГО ПОЛЯ К ЭЛЕКТРИЧЕСКОМУ ПОЛЮ. Educational Research in Universal Sciences, 2(17), 829–831. Retrieved from <http://erus.uz/index.php/er/article/view/5310>

175

Карабаев , М. Д. (2023). ҚУРИЛИШ СОҲАСИНИ РАҚАМЛИШТИРИШНИНГ ҲУҚУҚИЙ ОМИЛЛАРИ. Educational Research in Universal Sciences, 2(17), 832–839. Retrieved from <http://erus.uz/index.php/er/article/view/5311>

176

Suyunova, M. A. qizi. (2023). BOSHLANG‘ICH SINFLARDA MAQOL VA TOPISHMOQLARNI O‘RGATISH ORQALI O‘QUVCHILAR NUTQINI RIVOJLANTIRISH. Educational Research in Universal Sciences, 2(17), 840–844. Retrieved from <http://erus.uz/index.php/er/article/view/5312>

177

Узакбаев , К. (2023). ҚИШЛОҚ ЖОЙЛАРДА АҲОЛИГА ХИЗМАТ КЎРСАТИШ СОҲАЛАРИНИ ҲУДУДИЙ ТАШКИЛ ЭТИШ. Educational Research in Universal Sciences, 2(17), 845–857. Retrieved from <http://erus.uz/index.php/er/article/view/5313>

178

Алмаматова, Ш. (2023). ИЗУЧЕНИЕ УЗБЕКСКОЙ ФРАЗЕОЛОГИИ КАК НАУКА. Educational Research in Universal Sciences, 2(17), 858–868. Retrieved from <http://erus.uz/index.php/er/article/view/5314>

179

G‘iyosova , F., & Saminjonava , M. (2023). BOSHLANG‘ICH SINF O‘QUVCHILARIDA KITOBOXONLIK MADANIYATINI SHAKLLANTIRISH – DAVR TALABI. Educational Research in Universal Sciences, 2(17), 869–872. Retrieved from <http://erus.uz/index.php/er/article/view/5315>

180

Jo‘rayev , Z. B., Takabaev , U. A., Rahmatullayev, J. S., & Kimsanboev , N. S. o‘g‘li. (2023). ZAMONAVIY EKZOSKELETLERNING YATRATILISHI TARIXI VA RIVOJLANISH TENDENSIYALARI. Educational Research in Universal Sciences, 2(17), 873–878. Retrieved from <http://erus.uz/index.php/er/article/view/5316>

181

G‘oziyev, Q. S., & Boltaboyeva , S. Y. qizi. (2023). MURAKKAB ARALASH TURDAGI TENGLAMA UCHUN CHEGARAVIY MASALANING QO‘YILISHI VA YAGONALIGI. Educational Research in Universal Sciences, 2(17), 879–884. Retrieved from <http://erus.uz/index.php/er/article/view/5317>

182

Boqijonova, N. J. qizi. (2023). MAKTABGACHA KATTA YOSHDAGI BOLALAR NUTQINI RIVOJLANTIRISHNING O‘ZIGA XOS XUSUSIYATLARI, METOD VA VOSITALARI. Educational Research in Universal Sciences, 2(17), 885–887. Retrieved from <http://erus.uz/index.php/er/article/view/5318>

183

Mamadjanova , M. U., & Malikova, G. X. qizi. (2023). HOW ENGLISH BECOME GLOBAL LANGUAGE: HISTORICAL OVERVIEW. Educational Research in Universal Sciences, 2(17), 888–892. Retrieved from <http://erus.uz/index.php/er/article/view/5321>

184

Юнусова, Г., & Isomiddinov, S. A. (2023). XOLCHAYON SAROYI QO‘RIQLANISHGA MUHTOJ. Educational Research in Universal Sciences, 2(17), 897–903. Retrieved from <http://erus.uz/index.php/er/article/view/5319>

185

Isomiddinov , S. A., Baxtiyorov , D. Z. o‘g‘li, & Mansurova, M. A. qizi. (2023). MILLATLARARO TOTUVLIK VA BAG‘RIKENGLIKNI TA’MINLASHDA “O‘ZBEKİSTON MODELI”. Educational Research in Universal Sciences, 2(17), 904–907. Retrieved from <http://erus.uz/index.php/er/article/view/5322>

186

Razikova , I., & Asalov , G. (2023). DORI ALLERGIYASINING IN VITRO VA IN VIVO DIAGNOSTIKASI: KAMCHILIK VA IJOBIY JIHATLARI. Educational Research in Universal Sciences, 2(17), 908–912. Retrieved from <http://erus.uz/index.php/er/article/view/5323>

187

Xoldorova, S. (2023). ONA TILI MASHG'ULOTLARIDA GRAFIK ORGANAYZERLARDAN FOYDALANISH. Educational Research in Universal Sciences, 2(17), 913–918. Retrieved from <http://erus.uz/index.php/er/article/view/5325>

188

Узакбаев, К. (2023). АХОЛИГА ХИЗМАТ КЎРСАТИШ СОҲАЛАРИ ГЕОГРАФИЯСИДА ЯРАТИЛГАН НАЗАРИЯЛАР ТАҲЛИЛИ. Educational Research in Universal Sciences, 2(17), 919–929. Retrieved from <http://erus.uz/index.php/er/article/view/5327>

189

Sirochev , M. B. (2023). “TOVAR VA TRANSPORT VOSITALARINING BOJXONA QIYMATINI ANIQLASHNING O‘ZIGA XOS XUSUSIYATLARI”. Educational Research in Universal Sciences, 2(17), 930–934. Retrieved from <http://erus.uz/index.php/er/article/view/5328>

190

Aydinova , T. (2023). ELIMINATING GRAMMAR MISTAKES DURING THE SPEECH OFTHE 9TH CLASS PUPILS. Educational Research in Universal Sciences, 2(17), 935–939. Retrieved from <http://erus.uz/index.php/er/article/view/5326>

191

Матбабаев, М. (2023). ИНФРАҚИЗИЛ ИСИТИШ ТИЗИМИ ТЕХНОЛОГИЯСИННИГ АФЗАЛЛИКЛАРИ. Educational Research in Universal Sciences, 2(17), 940–942. Retrieved from <http://erus.uz/index.php/er/article/view/5329>

192

Рахматова С. М.-А., & Туксанова , З. И. (2023). ПСИХОЛОГИК-ПЕДАГОГИК КОНСИЛИУМНИНГ НАЗАРИЙ АСОСЛАРИ. Educational Research in Universal Sciences, 2(17), 943–947. Retrieved from <http://erus.uz/index.php/er/article/view/5330>

193

Rajabova , D. (2023). ABDULLA QAHHOR ASARLARIDA SHEVAGA XOS SO‘ZLARDAN FOYDALANISHI MAHORATI (“MAYIZ YEMAGAN XOTIN” HIKOYASI MI SOLIDA). Educational Research in Universal Sciences, 2(17), 948–951. Retrieved from <http://erus.uz/index.php/er/article/view/5331>

194

Abdumalikova, D. A. (2023). PARANTEZ BIRLIKLARNING BADIY MATNDAGI KOMPOZITSION-STRUKTUR SHAKLI. Educational Research in Universal Sciences, 2(17), 952–954. Retrieved from <http://erus.uz/index.php/er/article/view/5305>

195

Odilova , Z. O., & Xidirov , F. G. (2023). MOLIYAVIY NAZORATDA AUDIT VA TAFTISHNING O'ZIGA XOS XUSUSIYATLARI. Educational Research in Universal Sciences, 2(17), 955–959. Retrieved from <http://erus.uz/index.php/er/article/view/5332>

196

Subonqulova , M. A. (2023). “BOBURNOMA” ASARIDA ALISHER NAVOIY TAVSIFI HAQIDA MULOHAZALAR. Educational Research in Universal Sciences, 2(17), 960–962. Retrieved from <http://erus.uz/index.php/er/article/view/5334>

197

Gofurova, R. (2023). THE LEGAL AND REGULATORY ASPECT OF LIBERALIZATION IN CORPORATE FINANCE. DESIGNING STRICTER REGULATION IS DESIRABLE TO PREVENT FINANCIAL DOWNTURN, WHICH RESULTS IN ECONOMIC RECESSION. ISLAMIC FINANCE PROSPECTIVE. Educational Research in Universal Sciences, 2(17), 963–973. Retrieved from <http://erus.uz/index.php/er/article/view/5333>

198

Xudoyqulova , S. (2023). SUBJECT: PSYCHOLOGICAL APPEARANCES OF THE EMOTIONAL STATE IN ADOLESCENTS. Educational Research in Universal Sciences, 2(17), 974–977. Retrieved from <http://erus.uz/index.php/er/article/view/5335>

199

Mardieva, L. (2023). PUBLIC PROCUREMENT: HOW CAN LEGISLATIVE REFORMS AND TECHNOLOGICAL INNOVATIONS BE HARNESSSED TO EFFECTIVELY COMBAT CORRUPTION IN UZBEKISTAN?. Educational Research in Universal Sciences, 2(17), 978–987. Retrieved from <http://erus.uz/index.php/er/article/view/5336>

200

Choriyeva , S. A. (2023). O'SMIRLARDAGI MUOMALA MADANIYATINING OILAVIY MUNOSABATLARDAGI O'RNI. Educational Research in Universal Sciences, 2(17), 988–991. Retrieved from <http://erus.uz/index.php/er/article/view/5338>

201

Adxamova, S. A. qizi. (2023). O'LCHOV BIRLIKLARI LEKSIKASINI TILSHUNOSLAR TOMONIDAN O'RGANILISHI. Educational Research in Universal Sciences, 2(17), 992–995. Retrieved from <http://erus.uz/index.php/er/article/view/5339>

202

Jo'rayev , M. A. (2023). O'ZBEK KOMEDIYALARINING TARAQQIYOT BOSQICHLARI XUSUSIDA. Educational Research in Universal Sciences, 2(17), 996–999. Retrieved from <http://erus.uz/index.php/er/article/view/5337>

203

Аблакулов , Д. Б., & Имамова , Д. И. (2023). О ПЕРСПЕКТИВАХ МЕЖДУРАРОДНОГО ПРАВОГОГО РЕГУЛИРОВАНИЯ ПРАВООТНОШЕНИЙ ПО СОВМЕСТНОЙ ДЕЯТЕЛЬНОСТИ. Educational Research in Universal Sciences, 2(17), 1000–1013. Retrieved from <http://erus.uz/index.php/er/article/view/5340>

204

Yuldasheva , G., & Yigitaliyev , J. (2023). KOMPYUTER TEXNOLOGIYALARI VA SAN'ATNING O'ZARO BOG'LIQLIGI. Educational Research in Universal Sciences, 2(17), 1014–1016. Retrieved from <http://erus.uz/index.php/er/article/view/5343>

205

Madatov , X. A., & Sattarova , S. B. (2023). YOSHLARDA KITO BXONLIK MADANIYATINI RIVOJLANTIRISHNING ASOSIY OMILLARI. Educational Research in Universal Sciences, 2(17), 1017–1025. Retrieved from <http://erus.uz/index.php/er/article/view/5344>

206

Uzakbaev , K., & Jaksimuratov , A. (2023). SOCIALLÍQ GEOGRAFIYANÍN GEOGRAFIYA ILIMLERİ SISTEMASÍndağı ORNÍ. Educational Research in Universal Sciences, 2(17), 1026–1028. Retrieved from <http://erus.uz/index.php/er/article/view/5345>

207

Tursunov , M. A., & Kenjayev , Q. S. o'g'li. (2023). NEFT VA GAZ KONLARI USKUNALARIDAGI KORROZIYANI YO'Q QILISHNING ZAMONAVIY USULLARI. Educational Research in Universal Sciences, 2(17), 1029–1039. Retrieved from <http://erus.uz/index.php/er/article/view/5346>

208

Тожиева , Б. Б. (2023). ТИПИК БУЗ ТУПРОКЛАР ХУДУДИДАГИ БЎЗ ЎТЛОҚИ ТУПРОҚЛАР МОРФОЛОГИЯСИНИ ЎРГАНИШ. Educational Research in Universal Sciences, 2(17), 1040–1044. Retrieved from <http://erus.uz/index.php/er/article/view/5347>

209

Madrimov , M. B. o'g'li. (2023). STIFEL KO'PXILLIGI GEOMETRIYASI. Educational Research in Universal Sciences, 2(17), 1045–1048. Retrieved from <http://erus.uz/index.php/er/article/view/5348>

210

G‘ulomov , U. B. o‘g‘li, & Ramazon Juma o‘g‘li , Q. (2023). CHET EL AVTOMOBIL YO‘LLARINI QURISH USULLARINI TAHLIL QILISH. Educational Research in Universal Sciences, 2(17), 1049–1051. Retrieved from <http://erus.uz/index.php/er/article/view/5349>

211

Odinayev , R. Q., Yusupjonov , M. O. o‘g‘li, & Aliqulova , M. U. qizi. (2023). YO‘L XO‘JALIGINI BOSHQARISHNI TIZIMINI YANADA TAKOMILLASHTIRISH CHORA TABIRLARI. Educational Research in Universal Sciences, 2(17), 1052–1054. Retrieved from <http://erus.uz/index.php/er/article/view/5350>