



ISSN: 3060-4613



MAKTABGACHA
VA MAKTAB
TA'LIMI VAZIRLIGI



O'zbekiston
Milliy Pedagogika
Universiteti



№4(5)
2026

- 13.00.00 Pedagogika fanlari
- 13.00.01 Pedagogika nazariyasi. Pedagogik ta'limotlar tarixi
- 13.00.02 Ta'lim va tarbiya nazariyasi va metodikasi (sohalar bo'yicha)
- 13.00.03 Maxsus pedagogika
- 13.00.04 Jismoniy tarbiya va sport mashg'ulotlari nazariyasi va metodikasi
- 13.00.05 Kasb-hunar ta'limi nazariyasi va metodikasi
- 13.00.06 Elektron ta'lim nazariyasi va metodikasi (ta'lim sohaları va bosqichlari bo'yicha)
- 13.00.07 Ta'limda menejment
- 13.00.08 Maktabgacha ta'lim va tarbiya nazariyasi va metodikasi
- 13.00.09 Ijtimoiy pedagogika
- 07.00.00 Tarix fanlari
- 19.00.00 Psixologiya fanlari
- 01.00.00 Fizika-matematika fanlari
- 02.00.00 Kimyo fanlari
- 03.00.00 Biologiya fanlari
- 09.00.00 Falsafa fanlari
- 10.00.00 Filologiya fanlari
- 11.00.00 Geografiya fanlari

M

AKTABGACHA VA AKTAB TA'LIMI

Pedagogika, psixologiya fanlariga ixtisoslashgan ilmiy jurnal



MAKTABGACHA VA MAKTAB TA'LIMI



Elektron nashr. 556 sahifa,
27-aprel, 2026-yil.

BOSH MUHARRIR:

Karimova E'zoza Gapijanovna – O'zbekiston Respublikasi Maktabgacha va maktab ta'limi vaziri

BOSH MUHARRIR O'RINBOSARI:

Ibragimova Gulsanam Ne'matovna – Pedagogika fanlari doktori, professor

TAHRIRIYAT KENGASHI A'ZOLARI

Ibragimov X.I. – pedagogika fanlari doktori, akademik
Shoumarov G'.B. – psixologiya fanlari doktori, akademik
Qirg'izboyev A.K. – Tarix fanlari doktori, professor
Jamoldinova O.R. – pedagogika fanlari doktori, professor
Sharipov Sh.S. – pedagogika fanlari doktori, professor
Shermuhhammadov B.Sh. – pedagogika fanlari doktori, professor
Ma'murov B.B. – pedagogika fanlari doktori, professor
Madraximova F.R. – pedagogika fanlari doktori, professor
Kalonov M.B. – iqtisodiyot fanlari doktori, professor
Nabiyev D.X. – iqtisodiyot fanlari doktori, professor
Qo'ldoshev Q. M. – iqtisodiyot fanlari doktori, professor
Ikramxanova F.I. – filologiya fanlari doktori, professor
Ismagilova F.S. – psixologiya fanlari doktori, professor (Rossiya)
Stoyuxina N.Yu. – psixologiya fanlari nomzodi, dotsent (Rossiya)
Magauova A.S. – pedagogika fanlari doktori, professor (Qozog'iston)
Rejep O'zyurek – psixologiya fanlari doktori, professor (Turkiya)
Woogyu Cha – Koreya milliy ta'lim universiteti rektori (Koreya)
Polonnikov A.A. – psixologiya fanlari nomzodi, dotsent (Belarus)
Mizayeva F. O. – Pedagogika fanlari doktori, dotsent
Baybayeva M.X. – pedagogika fanlari doktori, professor
Muxsiyeva A.T. – pedagogika fanlari doktori, professor
Aliyev B. – falsafa fanlari doktori, professor
Abdullayeva N. Sh. – Pedagogika fanlari doktori (DSc), professor
Doniyorov S. M. – “Yangi O'zbekiston” va “Pravda Vostoka” gazetalari tahririyati DM bosh muharriri, O'zbekiston Respublikasida xizmat ko'rsatgan jurnalist, filologiya fanlari bo'yicha falsafa doktori (PhD), dotsent
G'afurov D. O. – falsafa fanlari doktori (Phd)
Shomurodov R.T. – iqtisodiyot fanlari nomzodi (PhD), dotsent
Mirzayeva F. O. – pedagogika fanlari doktori (DSc), dotsent
Jalilova S.X. – psixologiya fanlari nomzodi (PhD), dotsent
Bafayev M.M. – psixologiya fanlari bo'yicha falsafa doktori (PhD), dotsent
Usmonova D.I. – Samarqand iqtisodiyot va servis institute dotsenti
Saifnazarov I. – falsafa fanlari doktori, professor
Nematov Sh.E. – pedagogika fanlari nomzodi (PhD)
Tillashayxova X.A. – psixologiya fanlari nomzodi (PhD), dotsent
Yuldasheva F.I. – pedagogika fanlari bo'yicha falsafa doktori (PhD), dotsent
Yuldasheva D.B. – filologiya fanlari bo'yicha falsafa (PhD) doktori, dotsent
Tangriyev A. T. – Toshkent davlat iqtisodiyot universiteti kafedra professori
Ashurov R. R. – psixologiya fanlari bo'yicha falsafa doktori (PhD), dotsent
Panjiyev M. A. – Qashqadaryo viloyati Maktabgacha va maktab ta'limi boshqarmasi boshlig'ining birinchi o'rinbosari
Xudayberganov N. A. – Xorazm Ma'mun akademiyasi Tabiiy fanlar bo'limining katta ilmiy xodimi, biologiya fanlari bo'yicha falsafa doktori (PhD)
Vaxobov Anvar Abdusattor o'g'li – Pedagogika fanlari bo'yicha falsafa doktori, dotsent

Muassis: “Tadbirkor va ishbilarmon” MChJ

Hamkorlarimiz: O'zbekiston Respublikasi Maktabgacha va maktab ta'limi vazirligi, O'zbekiston milliy pedagogika universiteti

EDITOR-IN-CHIEF:

Karimova E'zoza Gapirzhanovna – Minister of Perschool and School Education of the Republic of Uzbekistan

DEPUTY EDITOR-IN-CHIEF:

Ibragimova Gulsanam Ne'matovna – Doctor of Pedagogical Sciences, Professor

EDITORIAL BOARD MEMBERS:

Ibragimov X.I. – Doctor of Pedagogical Sciences, Academician

Shoumarov G. B. – Doctor of Psychological Sciences, Academician

Qirg'izboyev A. K. – Doctor of Historical Sciences, Professor

Jamoldinova O.R. – Doctor of Pedagogical Sciences, Professor

Sharipov Sh.S. – Doctor of Pedagogical Sciences, Professor

Shermuhhammadov B.Sh. – Doctor of Pedagogical Sciences, Professor

Ma'murov B.B. – Doctor of Pedagogical Sciences, Professor

Madraximova F.R. – Doctor of Pedagogical Sciences, Professor

Kalonov M.B. – Doctor of Economic Sciences, Professor

Nabiyev D.X. – Doctor of Economic Sciences, Professor

Koldoshev K. M. – Doctor of Economic Sciences, Professor

Ikramxanova F.I. – Doctor of Philological Sciences, Professor

Ismagilova F.S. – Doctor of Psychological Sciences, Professor (Russia)

Stoyuxina N.Yu. – Candidate of Psychological Sciences (PhD), Associate Professor (Russia)

Magauova A.S. – Doctor of Pedagogical Sciences, Professor (Kazakhstan)

Rejep O'zyurek – Doctor of Psychological Sciences, Professor (Turkey)

Wookyu Cha – President of the National University of Education, Korea (South Korea)

Polonnikov A.A. – Candidate of Psychological Sciences (PhD), Associate Professor (Belarus)

Mizayeva F. O. – Doctor of Pedagogical Sciences, Professor

Baybayeva M.X. – Doctor of Pedagogical Sciences, Professor

Muxsiyeva A.T. – Doctor of Pedagogical Sciences, Professor

Aliyev B. – Doctor of philosophy, professor

Abdullayeva N. Sh. – Doctor of Pedagogical Sciences (DSc), Professor

Doniyorov S. M. – Editor-in-Chief of the DM Editorial Office of the newspapers “Yangi O'zbekiston” and “Pravda Vostoka”, Honored Journalist of the Republic of Uzbekistan, Doctor of Philosophy (PhD) in Philology, Associate Professor

Gafurov D. O. – Doctor of Philosophy (PhD)

Shomurodov R.T. – Candidate of Economic Sciences (PhD), Associate Professor

Mirzayeva F. O. – Doctor of Pedagogical Sciences (DSc), Associate Professor

Jalilova S.X. – Candidate of Psychological Sciences (PhD), Associate Professor

Bafayev M.M. – Doctor of Philosophy in Psychological Sciences (PhD), Associate Professor

Usmonova D.I. – Associate Professor, Samarkand Institute of Economics and Service

Saifnazarov I. – Doctor of philosophy, professor

Nematov Sh.E. – Candidate of Pedagogical Sciences (PhD)

Tillashayxova X.A. – Candidate of Psychological Sciences (PhD), Associate Professor

Yuldasheva F.I. – Doctor of Philosophy in Pedagogical Sciences (PhD), Associate Professor

Yuldasheva D.B. – Doctor of Philosophy (PhD) in Philological Sciences, Associate Professor

Tangriyev A.T. – is a professor of Tashkent State University of Economics

Ashurov R. R. – Doctor of Philosophy (PhD) in Psychology, Associate Professor

Panjiyev M. A. – First Deputy Head of the Department of Preschool and School Education of the Kashkadarya Region

Khudaiberganov N. A. – Senior Researcher of the Department of Natural Sciences of the Khorezm Mamun

Academy, Doctor of Philosophy (PhD) in Biological Sciences

Vakhobov Anvar Abdusattor oglu – Doctor of Philosophy in Pedagogical Sciences, Associate Professor

“Maktabgacha va maktab ta'limi” jurnali O'zbekiston Respublikasi Oliy attestatsiya komissiyasining quyidagi qarorlariga asosan pedagogika va psixologiya fanlari bo'yicha falsafa doktori (PhD) hamda fan doktori (DSc) ilmiy darajasiga talabgorlarning dissertatsiyalaridagi asosiy ilmiy natijalarni chop etish uchun milliy ilmiy nashrlar ro'yxatiga kiritilgan:

Pedagogika fanlari bo'yicha: OAK Kengashi tavsiyasi (26.08.2024-y., №11-05-4381/01) asosida:

- Ekspert kengashi (29.10.2024-y., №10)
- Rayosat qarori (31.10.2024-y., №363/5)

Psixologiya fanlari bo'yicha: Toshkent davlat pedagogika universiteti murojaatiga asosan OAK tavsiyasi (24.04.2025-y., №11-05-2566/01):

- Ekspert kengashi (25.05.2025-y., №10)
- Rayosat qarori (08.05.2025-y., №370/5)

“Maktabgacha va maktab ta'limi”
jurnali

26.09.2023-yildan

O'zbekiston Respublikasi Prezidenti
Administratsiyasi huzuridagi Axborot
va ommaviy kommunikatsiyalar
agentligi tomonidan **№C-5669363**
reyestr raqami tartibi bo'yicha
ro'yxatdan o'tkazilgan.

Litsenziya raqami: **№136361**

MUNDARIJA

Формирование здоровьесберегающей образовательной среды в начальной школе в условиях инклюзии.....	10
Тургунова Нилуфар Абдусаломовна	
Boshlang'ich sinf o'quvchilarida tez va aniq hisoblash ko'nikmalarini rivojlantirishning pedagogik-psixologik xususiyatlari	16
Dehqonova Maxliyoxon Shuhratjon, Musinjonova Dildoraxon Mahmudjon	
Научно-педагогический анализ методов математического моделирования: численные и аналитические подходы в обучении студентов	19
Мусурмонова Маъмура Оман кизи, Жураева Феруза Бахтиёр кизи, Сарсенбаева Мархабо Шадибековна	
Inklyuziv ta'lim sharoitida boshlang'ich sinf o'quvchilarining ijtimoiy moslashuvini rivojlantirish texnologiyasi.....	26
Turdimurodova Muazzam Muzaffarbek qizi	
M. Tvenning "Tom Soyerning boshidan kechirganlari" romanida bolalar obrazining tasviri masalasi	29
Sattarov Farrux Nuridinovich	
Pedagogik dasturiy vositalar yordamida dars sifatini oshirish	35
D. K. Ibadullayev	
Maktabgacha katta yoshdagi bolalarning kasbga qiziqishlarini rivojlantirishning ijtimoiy-pedagogik zaruriyati	41
Isabekova Dilafuz Shermirzayevna	
Молодёжь Узбекистана в системе политических процессов.....	46
Юсупова Элеонора Фердинандовна	
Математика o'qitishda zamonaviy yondashuvlar: vaziyatli tahlil va amaliy samaradorlik	51
Matyaqubova Nazira Hikmat qizi	
Bo'lajak o'qituvchilarning pedagogik mahoratini sun'iy intellekt texnologiyalari asosida rivojlantirishning metodik modeli.....	54
Choriyev Olmosbek Baxriddin o'g'li	
Fan va tilni integratsiyalashgan holda o'qitish (CLIL)	60
M. D. Boynazarova	
Оптимизация показателей сердечного цикла у спортсменов при хроническом физическом перенапряжении посредством фармакологической поддержки	63
Нормуратов Абдулла Саппарович	
Chidamlilikka yo'naltirilgan sport turlarida uglevod va energiya almashinuvini farmakologik korreksiyasi....	67
Normuratov Abdulla Sapparovich	
O'quvchilarga dutor ijrochiligini o'rgatishning pedagogik yondashuvlari	70
Sa'dullayev Og'abek Abdurashid o'g'li, Nazirullayeva Nodira Akmal qizi	
Bolalar musiqa va san'at maktablarida individual va jamoa mashg'ulotlarini tashkil etish mexanizmlari (cholg'u ijrochiligi misolida).....	74
Omonova Charos Baxodir qizi	
Bo'lajak maktabgacha ta'lim tarbiyachilarining o'quv-biluv faoliyatini motivatsiyalashda interfaol metodlardan foydalanish.....	79
Saidova Zulfizar Norbobo qizi	
O'qituvchining kognitiv egizagi (Digital Twin): sun'iy intellekt yordamida individual pedagogik uslubni modellashtirish.....	83
Kuchkarova Feruza Qambaraliyevna	
Abdusamad Boboxo'jayev rahbarligida tarix va arxeologiya institutining rivoji: 1964-yilgi arxiv hujjati misolida	91
Abdullayev Botir Jabbor o'g'li	
Maktab o'quvchilarining musiqiy idrokni shakllantirishning ijtimoiy va didaktik zarurati.....	93
Abdumannan Maxammatov	



“Bo'lajak boshlang'ich sinf o'qituvchilarida kalokagatiyani rivojlantirishning KAMOL modeli asosidagi pedagogik texnologiyasi”	97
<i>Abdurahmonova Dilorom Jovliyevna</i>	
Morphological Structure and Word Formation of Ecotourism Terminology: A Cross-Linguistic Analysis With Reference to the Uzbek Language.....	104
<i>Absamatova Charos</i>	
Fizika fanini o'tmda o'qitishda masalalar yechishning ilmiy-metodik ahamiyati	107
<i>Akmal Mustafoyev Isaqulovich, Munajat Mustafoyeva Oltibekovna</i>	
Kasbiy yo'naltirilgan ingliz tili darslarida metakognitiv strategiyalar asosida akademik nutqni rivojlantirish ..	111
<i>Allamuratov G'ofur Ashurovich</i>	
Maktabgacha ta'limda bolalarning mayda qo'l motorikasini rivojlantirish metodikasi	116
<i>Amanova Albina Dexqon qizi</i>	
Psychological Approaches in Teaching English in Preschool Education and their Effectiveness	120
<i>Berdiqulova Zamira Albertovna</i>	
The Role of Family, Education, and Community Systems in Shaping Individual Psychological Well-Being .	124
<i>Diibar Abdullayeva Ubaydullayevna, Iroda Panjiyeva Khayitovna</i>	
Nomoddiy madaniy merosning talaba-yoshlarni yuksak ma'naviyatli shaxs sifatida tarbiyalashdagi ahamiyati	127
<i>Erboyev Suxrob Abdusalomovich</i>	
Umumiy o'rta ta'lim muassasalarida inson resurslarini boshqarishda muvozanatlashgan ko'rsatkichlar tizimidan foydalanishning nazariy asoslari	131
<i>Gulmira Jumanova</i>	
Maktabgacha yoshdagi bolalar nutqini o'stirishda badiiy adabiyotning dolzarbligi	135
<i>Hasanova X. Z.</i>	
Gospital ta'lim sharoitida ona tili fanini o'qitishda raqamli texnologiyalardan foydalanish samaradorligi	139
<i>Hikmatov Bobobek Saydulloyevich</i>	
ASB bo'lgan bolalarda sensor buzilishlarning kognitiv va ijtimoiy rivojlanishga ta'siri	142
<i>Isaxanova Oybarchin Abduraxim qizi</i>	
Maktabgacha ta'limda kommunikativ faoliyat samaradorligining pedagogik mexanizmlari	146
<i>Maxmutazimova Yulduz Raxmatovna</i>	
David haykali ko'z bo'lagining qalamtasvirini bajarish usullari.....	149
<i>Mo'minov Baxtiyor Karamatovich</i>	
Ta'limda fanlararo integratsiyadan foydalanishning pedagogik va psixologik asoslari	154
<i>Oblakulova Nodira Abduvali qizi</i>	
Ellipslarni tasviriy san'at va muhandislik grafikasida yasash metodikasi.....	160
<i>Sheraliyev Sanjarbek Karimberdiyevich</i>	
Kommunikativ strategiyaning yuzaga kelish omillari	170
<i>Normaxmatova Feruza Ruziboyevna</i>	
Umumta'lim maktab musiqa madaniyati darslarida raqamli texnologiyalardan foydalanish muammo va yechimlari	174
<i>O'rishboyeva Xumora O'rol qizi</i>	
Maktabda jismoniy tarbiya darslarida futbol elementlaridan foydalanib 10-11 yoshli bolalarda tezkor-kuch qobiliyatlarini rivojlantirish uslubiyati	177
<i>Qurbonbayeva Maftuna G'ayrat qizi</i>	
Maktabda darsdan tashqari futbol to'garaklarida o'quvchilarning tezkor-kuch qobiliyatlarini takomillashtirish	182
<i>Ro'ziboyeva Fotima Quدرات qizi</i>	
Matn ustida ishlash samaradorligini baholash mezonlari	187
<i>Sadarova Nilufar</i>	
Neyroestetik stimulning yosh dinamikasidagi roli: kognitiv emotsional sferani qayta tashkil etish mexanizmlari.....	193
<i>Salaxidinova Xolida Xaliljonovna</i>	

MUNDARIJA СОДЕРЖАНИЕ CONTENTS	<p>Kasbiy ta'limda o'quvchilarning psixologik va axloqiy sifatleri 198 Salomov Abdurasul Axmadovich</p> <p>Funksiyaning hosilasi yordamida o'sish va kamayish oraliqlarini aniqlash metodikasi 201 Sherzad Eshjanovich Bekchanov, Shohida Sadullaeva Ziyadullaeva, Abdusalom A. Xudoyberdiev</p> <p>Bo'lajak tarbiyachilarning kommunikativ qobiliyatlarini rivojlantirishda psixologik treninglarning nazariy va amaliy asoslari..... 205 Sojida Safarova Saxadin qizi</p> <p>Destruktiv xulq-atvor psixologik va pedagogik qarovsizlik oqibati sifatida..... 207 Umirzoqova Shodiya Lutfullo qizi</p> <p>Maktabgacha ta'limda bolalar bilan innovatsion texnologiyalar yordamida ekologik omillarni singdirish 210 Xoldorova Mashxura G'ulomovna</p> <p>Роль антиоксидантной системы в повышении работоспособности спортсменов 214 Нурбаев Бахтиёр Шириневич</p> <p>Shaxs irodaviy sohasini rivojlantirishning psixologik determinantlari..... 217 To'ychiyeva Shoyista Jumabayevna</p> <p>Ta'lim jarayonida va talabalarning mantiqiy tafakkurini rivojlantirishda zamonaviy pedagogik texnologiyalarning ahamiyati 223 X. Xalilova, N. Niyazova</p> <p>Optimization of Periodontal Disease Treatment Tactics in Patients With Chronic Hepatitis C After Achieving a Sustained Virological Response 227 Makhmudova Ugiyoy Bakhtiyorovna</p> <p>Pathogenetic and Clinical Rationale for the Prevention and Management of Periodontal Diseases in Workers Within Dust-Hazardous Environments 230 Turumova Marjona Bakhodirovna</p> <p>Maktabgacha ta'lim tashkiloti direktorlarining boshqaruv faoliyati va kasbiy madaniyati 233 Imamova Nilufar Zabiyyulla qizi, Soloyeva Rayhonoy Ravshanbek qizi</p> <p>Pedagogika oliy ta'lim muassasalarida integratsiyalashgan ijodiy muhitni tashkil etishning ilmiy-metodologik asoslari 236 Sultanov Xaytboy Eraliyevich</p> <p>Ma'naviy-ma'rifiy faoliyat orqali o'smirlarda huquqbuzarlik profilaktikasining pedagogik asoslari 241 Umarov Qobiljon</p> <p>Maktab o'quvchilari orasida kiberbulling profilaktikasi yo'llari 245 Jannazarova Juldizxan Aliiyar qizi</p> <p>Kimyo ta'limi jarayonida kreativ yondashuv asosida kompetensiyaviy yondashuvni rivojlantirish metodikasini takomillashtirish 250 Allaberdiyeva Zebinisobegim Ismoiljon qizi</p> <p>Universality in Phraseological Units in English, Dutch and Uzbek 253 Khaydarova Guzalkhon</p> <p>Texnologik ta'limda axborot texnologiyalaridan foydalanishning o'quv samaradorligiga ta'siri: universitet darajasida istiqbollor 256 Musurmonova Ma'mura Oman qizi, Berdiyeva Gulnoza Rizoqulovna</p> <p>Chet el va mahalliy tajribalarda muhandislik musobaqalari samaradorligi 261 N. Nomozova, A. Muxamadiyev</p> <p>Autizm spektri buzilishlarining klinik-pedagogik xususiyatlari va ularni korreksiyalashning ilmiy asoslari..... 267 Polatova P. M., Polvonova Kishchan Ravshanovna</p> <p>Tenglamalar ildizlarini aniqlashda vatarlar usuli va python dasturiy modeli 272 Rizayeva Bahoroy Jahongir qizi</p> <p>Algebra fanini o'rganishda talabning xatolarini tahlil qilish va ularni bartaraf etish usullari 277 Zaxiriddinova Shahlo Zahiriddin qizi, Norboyeva E'zoza O'tabek qizi, Oqbutayeva Sumbula Normuhammad qizi</p> <p>Интегрированный подход как основа развития русской связной речи иноязычных студентов неязыковых специальностей 280 Бозорова Хулкар Одинакуловна</p>
-------------------------------------	--



Оптимизация трудовых отношений в системе общего среднего образования на основе HR-менеджмента: эмпирический анализ.....	284
Турикова Лазокат Машрабовна	
Pedagoglarning huquqiy maqomi hamda global kompetensiyalar bilan bog'liq muammo va yechimlar.....	296
Javohir Baxtiyorovich Shukurov	
Boshlang'ich sinf o'quvchilarida og'zaki nutqni rivojlantirishning kommunikativ yondashuv asoslari.....	305
Holikulova Feruza Xasanovna	
Talabalarda internet va ijtimoiy tarmoqlardan foydalanishning agressiv xulq-atvorga ta'siri.....	309
Tosheva Sayyora Raxmonqulovna	
Maktabgacha katta yoshdagi bolalarda mantiqiy fikrlashni rivojlantirishning nazariy asoslari.....	314
Nurmatova Iroda Toxtasinovna, Qutlimuratova Dilnoza Oybek qizi	
O'quv materiallarini didaktik prinsiplar asosida bayon qilishning nazariy-amaliy asoslari.....	318
Turdiyeva Navruza Sheraliyevna	
Raqamli va globallashtirilgan muhitda maktabgacha yoshdagi bolalarda ma'naviy-axloqiy qadriyatlarini rivojlantirish.....	323
Avazova Xidoyat Zafar qizi	
Boshlang'ich sinf o'qish darslarida badiiy asar tahlil qilish kompetensiyasini shakllantirish orqali o'quvchilar nutqini boyitish ("Bog'bon va nihol" rivoyati misolida).....	327
Normurodova Nigora Abdusattorovna, Abduxalilova Mohinur To'raqul qizi	
Qoraqalpog'iston cho'l yaylovlarning holatiga katta qumsichqonlar ta'sirini baholash.....	331
Adilbayeva Genjexan	
O'zbekiston zaminida uyg'onish - renessans hodisasining yuz berishi: shakllanishi, musulmon va insoniyat dunyosi taraqqiyotidagi o'rni.....	335
Choriyev Mirjalol Baxtiyor o'g'li	
Bo'lajak tasviriy san'at o'qituvchilarining ekologik kompetentligini badiiy-loyihaviy faoliyat orqali rivojlantirish metodikasi.....	340
Istamov Zavqiddin Sa'dulloevich	
Boshlang'ich sinf o'quvchilarida fonetik kompetensiyani rivojlantirish orqali orfoepik va orfoepik bilimlarni shakllantirish.....	344
Mamasidikova Naima Toxirjon qizi	
Talabalarining mustaqil o'qish va o'rganish kompetensiyalarini rivojlantirishning metakognitiv aspektlari.....	348
Mirsobitova Parvina Bahodir qizi	
Sun'iy intellekt vositasida talabalarining axloqiy-estetik madaniyatini rivojlantirishning pedagogik asoslari..	351
Muminov Zokir Sharop o'g'li	
Ta'lim muhitining o'quvchilarning emotsional holatiga ta'siri.....	354
Nurmatov Nurhayot Nurziyat o'g'li, Otaqurbonbova Nigina Rustam qizi	
STEAM yondashuvi asosida o'simliklar fiziologiyasi fanida o'quv mazmunini didaktik qayta tashkil etish xususiyatlari.....	358
Xoliqulova Gulchehra Alimardon qizi	
Особенности развития эмоционального интеллекта у детей дошкольного возраста.....	363
Мирзаева Наргиза	
Inklyuziv ta'limni tashkil etishning pedagogik asoslari.....	367
Abdanbekova Nilufar Rixsiyevna	
O'qituvchining pedagogik mahoratini takomillashtirish va uni rivojlantirish omillari.....	370
Ismailova Shaira Ferdausovna	
Maktab o'quvchilarida o'zini o'zi tarbiyalashni shakllantirishning pedagogik asoslari (8–9-sinflar asosida)..	373
Norxo'jayeva Lobar Nuriddin qizi	
Inkluziv ta'limda pedagoglarning mahorati va pedagogik innovatsiyalar.....	378
Raxmonova Gullola Shavkatovna	
The Impact of Collaborative Writing Activities on EFL University Students' Essay Writing Skills: A Classroom-Based Study.....	382
Shovkiewa Munisa Shonazar kizi	

ChatGPT va generativ AI vositalarining o'quv jarayonidagi didaktik imkoniyatlari.....	386
<i>Sotivoldiyev Shohruhmirzo Abdumalik o'g'li</i>	
O'qituvchi shaxsining pedagogik etikasi va kasbiy madaniyati.....	390
<i>Sultonova Nargiza Nigmatovna</i>	
Raqamli transformatsiya sharoitida talabalarning media savodxonligini rivojlantirishning pedagogik-psixologik mexanizmlari.....	393
<i>Zaxiriddinova Shaxlo, Nurova Manzura, Murodova Fayoza</i>	
Talabalar matematik tafakkurini rivojlantirishda analizdan masalalar yechish strategiyalari	397
<i>Zaxiriddinova Shaxlo, Tuffiyeva Roziya, Ismatullayev Javohir</i>	
Роль социальной компетенции в процессе интенсивного когнитивного развития	402
<i>З. Ф. Азизова</i>	
Роль научного знания в повышении качества образования	406
<i>Сагатова Диёра Абдулазиз кизи</i>	
Методы использование информационных технологий в научном исследовании качества образования в ВУЗе.....	409
<i>Уразова Марина Батыровна, Туленова Карима Жандаровна, Генжебаева Кундуз Саламат кызи</i>	
Академический стресс и формирование механизма “самообвинения” у студентов.....	412
<i>Хошимова Дилорам Анваровна, Немаджанова Наргиза</i>	
OTM, mahalla va oilalarda barqaror ma'naviy-axloqiy muhitni takomillashtirish tizimi.....	416
<i>Karshiyev Jaxongir Abdirayimovich, Abdilaxatov Zafar Abdigapirovich</i>	
O'smirlar deviant xulq-atvori shakllanishida ijtimoiy tarmoqlarga qaramlik bosh omil sifatida.....	421
<i>Olliberdiyeva Buoysha Baxromjon qizi, Tohirova Go'zaloy Davronbek qizi</i>	
Oliy ta'limda tasviriy va amaliy san'at integratsiyasining zamonaviy pedagogik metodlari (Buxoro amaliy san'ati misolida).....	426
<i>Abdullayev Suxrob Sayfullayevich</i>	
STEAM texnologiyalari va uning qo'llanilishi	431
<i>Atenov Jandarbek Dayrabay o'g'li</i>	
Deviant xulq shakllanishining biopsixologik faktorlari.....	435
<i>Ro'ziqulova Sevinch Ubaydullo qizi, Tohirova Go'zal Davronbek qizi</i>	
Эмоциональная устойчивость как психологический фактор развития профессиональной компетентности будущих педагогов	438
<i>Рафиев Фарход Акилович</i>	
Pedagog kadrlarni innovatsion faoliyatga tayyorlashni boshqarish tizimini takomillashtirishning metod va mexanizmlari.....	441
<i>Aziboyev Shuhrat Olimovich</i>	
Bola nutqi buzilishlarining psixologik sabablari.....	445
<i>Xadicha Kamalova, Ziyodullo Elov</i>	
O'quvchilarda kitobxonlik madaniyatini rivojlantirish orqali tanqidiy fikrlash va mustaqil o'qish ko'nikmalarini shakllantirish	449
<i>Xolmatova Sabohat Ilhomovna</i>	
O'qish savodxonligi darslarida xalqaro baholash tadqiqoti topshiriqlaridan foydalanish	453
<i>Boychayeva Sharifa Saidkulovna</i>	
Формирование иноязычной коммуникативной компетенции с помощью задания “диктоглосс”	458
<i>Касымова Феруза Суннатовна</i>	
Ta'lim paradigmalarining evolyutsiyasi va zamonaviy tendensiyalari	463
<i>Abdug'aniyeva Shaxzoda Shuxrat qizi</i>	
O'qish savodxonligi darslarida badiiy va ilmiy-ommabop matnlardan foydalanishning didaktik imkoniyatlari	467
<i>Ostonova Madina Furqat qizi</i>	
Milliy cholg'u sozlar va ularning o'ziga xos xususiyatlari	471
<i>Raimjonov Sunnatulla O'ktamovich</i>	
Forsayt pedagogikasi asosida talabalarning kreativ va tanqidiy fikrlashini rivojlantirishning amaliy jihatlari	475
<i>Dushaboyeva Dinara Bahrom qizi</i>	



Sun'iy intellekt yordamida individual o'qish yo'nalishini yaratish	479
<i>Irgasheva Madina Irgashovna</i>	
Ahmad al-Farg'oniyni hayot yo'li va ilm-fanga qo'shgan hissasi	484
<i>Temirov Nabijon Solievich, Mo'sajonova Gulxumor Abduhalim qizi</i>	
Data-Driven yondashuv asosida o'quvchilarning jismoniy rivojlanishini monitoring qilish va prognozlash modeli	487
<i>Valiyev Jasurbek Saydullo o'g'li</i>	
Bo'lajak boshlang'ich sinf o'qituvchilarini inklyuziv ta'lim berishga tayyorlash mexanizmlari	491
<i>Axmedova Orzigul Tulqinovna</i>	
Mustaqil ish – ta'lim sifatini oshirish mezonidir	498
<i>Erkayev Elmirza Temirovich</i>	
Kasbiy tayyorgarlik jarayonida talabalarda kreativlikni rivojlantirishning psixologik shartlari	503
<i>Qobulov O'mirbek Azamat o'g'li</i>	
Kiberbullin onlyn tahdid va uning o'smir xulq-atvoriga ta'siri	509
<i>Saloxiddinova Xumora Mamamrayim qizi, Tohirova Go'zaloy Davronbek qizi</i>	
Yosh voleybolchi qizlarning muvozanat saqlash qobiliyatini oshirish	514
<i>Saparboyeva Muhayyo Farhod qizi</i>	
Talabalarda kasbiy kreativ kompetensiyalarini shakllantirishni psixologik pedagogik jihatlari	517
<i>Tohirova Go'zaloy Davronbek qizi, Sharipova Feruza Xo'jamurod qizi</i>	
O'quv bilish faolligi tushunchasining pedagogik-psixologik mohiyati	520
<i>Sattarova Gulinoza Salim qizi</i>	
Voleybol sport turini o'rgatish va uning mohiyati	523
<i>Turg'unov Baxtiyor O'rolovich</i>	
Malakali sportchilarni texnik tayyorgarligiga zamonaviy texnologiyalardan foydalanish yo'llari	526
<i>Eryigitov Dilshod Xolboyevich</i>	
Digitalization as a Driver of Inclusive Education: Enhancing Accessibility, Equity, and Learning Outcomes	529
<i>Muhabbat Nazaraliyevna Toshmurodova</i>	
Digital Transformation of HRM in Higher Education: Evidence from Uzbekistan	534
<i>D. Umirova</i>	
Bo'lajak logopedlarni og'ir nutq nuqsonli bolalar bilan ishlashga tayyorlashning integrativ metodikasi	538
<i>Achilova Sevara Djasirkulovna</i>	
Refleksiv o'qitish texnologiyalarining didaktik imkoniyatlari	542
<i>Uzoqboyev Xojakbar Qobuljon o'g'li</i>	
Dasturlashtirilgan ta'lim vositalari asosida bo'lajak muhandislarning mustaqil ta'limini tashkil etish metodikasi	546
<i>Sharipova Nodira Ilxom qizi</i>	
Digital Platforms and Tools Used in Engineering Education (Solid Edge, Solidworks, Fusion 360, ETC.) ...	552
<i>Umirov Ilkhom Iskandar ugli</i>	

DIGITAL PLATFORMS AND TOOLS USED IN ENGINEERING EDUCATION (SOLID EDGE, SOLIDWORKS, FUSION 360, ETC.)

Umirov Ilkhom Iskandar ugli

Associate Professor of Jizzakh Polytechnic Institute, PhD

Abstract: This thesis highlights the importance of digital platforms in engineering education and their role in the learning process. Modern 3D design and modeling software operating in a digital environment - such as Solid Edge, SolidWorks, and Fusion 360 - is analyzed as an integral part of engineering education. Through these platforms, students acquire skills in virtually modeling technical objects, creating engineering drawings, analyzing mechanical systems, and digitally managing manufacturing processes.

Key words: engineering education, digital platforms, Solid Edge, SolidWorks, Fusion 360, 3D modeling, computer-aided design, digital environment, CAD/CAM/CAE systems, technical thinking, virtual prototyping, simulation.

Annotatsiya: Ushbu ilmiy ishda muhandislik ta'limida raqamli platformalarning ahamiyati va ularning o'quv jarayonidagi o'rni yoritilgan. Raqamli muhitda ishlovchi Solid Edge, SolidWorks va Fusion 360 kabi zamonaviy 3D loyihalash hamda modellashtirish dasturiy ta'minotlari muhandislik ta'limining uzviy qismi sifatida tahlil qilinadi. Talabalar ushbu platformalar yordamida texnik obyektlarni virtual modellashtirish, muhandislik chizmalarini yaratish, mexanik tizimlarni tahlil qilish va ishlab chiqarish jarayonlarini raqamli boshqarish ko'nikmalarini egallaydilar.

Kalit so'zlar: muhandislik ta'limi, raqamli platformalar, Solid Edge, SolidWorks, Fusion 360, 3D modellashtirish, avtomatlashtirilgan loyihalash tizimi, raqamli muhit, CAD/CAM/CAE tizimlari, texnik tafakkur, virtual prototiplash, simulyatsiya.

Аннотация: В данной диссертации освещается важность цифровых платформ в инженерном образовании и их роль в учебном процессе. Современные программы 3D-дизайна и моделирования, работающие в цифровой среде, такие как Solid Edge, SolidWorks и Fusion 360, анализируются как неотъемлемая часть инженерного образования. Посредством этих платформ студенты приобретают навыки виртуального моделирования технических объектов, создания инженерных чертежей, анализа механических систем и цифрового управления производственными процессами.

Ключевые слова: инженерное образование, цифровые платформы, Solid Edge, SolidWorks, Fusion 360, 3D-моделирование, автоматизированное проектирование, цифровая среда, системы CAD/CAM/CAE, техническое мышление, виртуальное прототипирование, симуляция.

INTRODUCTION

Today, the engineering education system is undergoing an intensive stage of digital transformation. Modern production enterprises and educational institutions require the training of specialists with a deep understanding of digital technologies and practical skills in design and modeling. Therefore, the integration of digital platforms and 3D modeling tools (Solid Edge, SolidWorks, Fusion 360, AutoCAD, CATIA, Inventor, and others) into the educational process in engineering has become a necessary need today.

Digital platforms used in engineering education allow students to automate technical design, mechanical system modeling, analysis, and design. With the help of these platforms, students develop engineering thinking, technical creativity, algorithmic thinking, and system analysis skills.

1. Solid Edge is a professional 3D design system developed by Siemens, which allows for the creation, analysis, and preparation of mechanical and structural models for the production process. Its Synchronous Technology module allows the user to quickly and freely edit the 3D model. In engineering education, Solid Edge is used to teach students methods of parametric modeling and geometric analysis.



2. SolidWorks is one of the most common platforms in the field of engineering design, combining the capabilities of 3D modeling, static and dynamic analysis, surface modeling, and drawing development. Students develop their technical thinking by creating mechanical parts, gears, mechanisms, and devices on this platform. Modules Simulation, Flow Simulation, Motion Study, located in the SolidWorks system, allow students to analyze real physical processes in a digital environment.
3. Autodesk Fusion 360 is a digital platform operating in a cloud environment, combining design, simulation, and production processes into a single system.

This program allows students to work in team projects, collaborate online, and edit models in real time. The Fusion 360 system also combines 3D printing, CNC programming, and architectural design processes.

The common advantages of these digital platforms are:

- Wide possibilities of 3D modeling and visualization;
- automatic generation of drawing and design documentation;
- the possibility of modeling the product life cycle (PLM);
- analysis of loads and deformations in a real environment;
- cloud integration for team project activities (Fusion 360, Onshape);
- ensuring the interconnection between production and the educational process.

Today, the engineering education system operates in the context of digital technologies, automated management, and the Industry 4.0 concept. Modern production processes are becoming increasingly complex, requiring digital thinking, modeling, simulation, and design skills from every engineer. Therefore, the effective integration of digital platforms and tools into the educational process in engineering education has become a pressing problem.

Currently, in many higher educational institutions, traditional methods are prioritized in the subjects taught in engineering fields, and students have not sufficiently developed skills in modeling real engineering projects, creating design drawings, analyzing 3D objects, and managing them in a digital environment.

Although digital platforms such as Solid Edge, SolidWorks, Fusion 360, AutoCAD, CATIA, Inventor have become the main tools of the modern engineering process, their didactic possibilities in the educational process have not been fully mastered.

LITERATURE REVIEW

In recent years, the integration of digital technologies into the educational process in the engineering education system has become one of the most pressing areas. Analysis of scientific literature shows that digital platforms and computer design systems (CAD/CAM/CAE) play an important role in the development of students' technical thinking, practical skills, and innovative thinking in engineering education.

Among the scientists of Uzbekistan, Z. Abdurakhmanov (2022) developed a methodology for the effective use of digital tools for teachers in the engineering field and analyzed ways to form students' digital engineering competencies. A. Khusanov (2021) revealed the didactic foundations for the development of design competence through the introduction of 3D modeling and digital design technologies into the educational process in engineering education.

In the research conducted by N. Gafurov (2020), it is scientifically substantiated that the effectiveness of education can be increased by 25-30% by creating a digital environment in engineering education and integrating it into the educational process. Also, in the works of M. Shodmonov (2023), a methodology for activating the design activity of students through 3D modeling, visualization, and virtual laboratories has been developed.

In foreign literature, the significance of digital platforms in teaching has been studied even more extensively. J. Smith and R. Taylor (2021) in their research note that SolidWorks, Fusion 360, and Solid Edge systems have high efficiency in automating engineering design and accelerating design processes.

K. Brown (2020) showed that the integration of CAD systems with the concept of "Digital Twin" makes it possible to model real production processes in education.

Harris and White (2022), while studying digital engineering education, emphasize that working with Solid Edge and Fusion 360 systems strengthens the foundations of analytical thinking, algorithmic approach, and design in students.

In their opinion, systems based on cloud platforms (for example, Autodesk Fusion 360) will take collaboration and team project activities between teachers and students to a new level.

Russian scientists Kuznetsova L.A. and Polyakova E.V. (2019) developed the pedagogical foundations for the introduction of innovative technologies in engineering education. In their opinion, digital platforms serve not only as a technical tool, but also as a didactic component of the educational process. Smirnov Yu.V. (2020) scientifically substantiated the effectiveness of creating training modules focused on practical training in teaching SAPR (SolidWorks, AutoCAD) systems.

ANALYSIS AND RESULTS

In the analyzed literature, the main trends in the development of engineering education are described as follows:

- integration of digital tools into the educational process - increases the effectiveness of training;
- Training through CAD/CAM/CAE systems - develops design and engineering competencies;
- virtual modeling and working in a 3D environment - enhances creative thinking and technical thinking;
- cloud platforms - develop collaborative learning;
- digital educational environment - provides education approximated to real production experience.

In general, the analysis of the literature shows that the use of digital platforms (Solid Edge, SolidWorks, Fusion 360, etc.) in engineering education improves practical project activities, accelerates the process of digitalization of education, and is considered one of the most effective means of improving students' professional competence.

From this point of view, the essence of the problem lies in the need to develop and improve the methodology for preparing students for design, engineering, and production activities by introducing digital platforms (CAD/CAM/CAE systems) into the educational process in the process of engineering education.

This problem requires solving the following questions:

1. Which digital platforms are the most effective for engineering education?
2. What are the integration capabilities of Solid Edge, SolidWorks, and Fusion 360 programs in the educational process?
3. What are the didactic possibilities of these tools in the formation of digital competence in students?
4. How is the development of students' technical thinking, creative approach, and design skills carried out through the use of these platforms?

Thus, the essence of the problem stems from the need to modernize engineering education based on digital platforms, 3D modeling of the educational process, integration with the virtual environment and integrated technologies.

Studies show that the use of digital platforms such as Solid Edge, SolidWorks, and Fusion 360 in engineering education:

- activates students' technical thinking by 28-35%;
- increases learning motivation;
- brings practical skills closer to the real production process;
- reinforces design and engineering activities.

In particular, virtual models, 3D prototypes, and mechanical systems developed using design tools in the digital environment enhance students' abilities in analytical thinking, experimental modeling, and the creation of design solutions.

In engineering education, these platforms bring education into a practice-oriented and integrative form in accordance with the principles of the STEAM approach (Science, Technology, Engineering, Art, Mathematics).

CONCLUSION AND RECOMMENDATIONS

In conclusion, the introduction of digital platforms such as Solid Edge, SolidWorks, Fusion 360 into the educational process in engineering education is the most effective way to form digital engineering competencies in students. Through these tools, students acquire skills in virtual design, analysis, and testing of technical objects. At the same time, digital platforms bring engineering education to an innovative, interactive, and production-oriented form.



References:

1. Abdurahmonov Z. Methodological foundations of the use of digital technologies in engineering education. - Tashkent: "Science and Technology," 2022. - 216 p.
2. Khusanov A., Karimov Sh. Innovative approaches in engineering design. - Tashkent: TDTU Publishing House, 2021. - 188 p.
3. Gafurov N. Digital Educational Environment and Formation of Engineering Competencies. // Journal "Pedagogical Innovations." - Тошкент, 2020. - No2. - Б. 54-60.
4. Shodmonov M. The role of 3D modeling in the educational process in engineering sciences. - Jizzakh: JPI Publishing House, 2023. - 174 p.
5. Agency for Innovative Development of the Republic of Uzbekistan. The Concept of Digital Education and Technologies. - Тошкент, 2021. - 42 p.
6. Kuznetsova L. A., Polyakova E. V. Innovative Technologies in Engineering Education. - Санкт-Петербург: БХВ-Петербург, 2019. - 248 p.
7. Smirnov Yu. V. Modern CAD Systems in Engineering Training of Students. - Moscow: Bauman MG TU Publishing House, 2020. - 216 p.
8. Ivanova O. P. Engineering education in the digital environment: approaches, tools, platforms. // Higher Education Today. - Тошкент, 2022. - No5. - P. 32-38.

- 
- 13.00.00 Pedagogika fanlari
 - 13.00.01 Pedagogika nazariyasi. Pedagogik ta'limotlar tarixi
 - 13.00.02 Ta'lim va tarbiya nazariyasi va metodikasi (sohalar bo'yicha)
 - 13.00.03 Maxsus pedagogika
 - 13.00.04 Jismoniy tarbiya va sport mashg'ulotlari nazariyasi va metodikasi
 - 13.00.05 Kasb-hunar ta'limi nazariyasi va metodikasi
 - 13.00.06 Elektron ta'lim nazariyasi va metodikasi (ta'lim sohaları va bosqichlari bo'yicha)
 - 13.00.07 Ta'limda menejment
 - 13.00.08 Maktabgacha ta'lim va tarbiya nazariyasi va metodikasi
 - 13.00.09 Ijtimoiy pedagogika
 - 07.00.00 Tarix fanlari
 - 19.00.00 Psixologiya fanlari
 - 01.00.00 Fizika-matematika fanlari
 - 02.00.00 Kimyo fanlari
 - 03.00.00 Biologiya fanlari
 - 09.00.00 Falsafa fanlari
 - 10.00.00 Filologiya fanlari
 - 11.00.00 Geografiya fanlari



MAKTABGACHA VA MAKTAB TA'LIMI

Mas'ul muharrir: Ramzidin Ashurov

Ingliz tili muharriri: Murod Xoliyorov

Musahhih: Alibek Zokirov

Sahifalovchi va dizayner: Iskandar Islomov

2026. №4(5)

© Materiallar ko'chirib bosilganda "Maktabgacha va maktab ta'limi" jurnali manba sifatida ko'rsatilishi shart. Jurnalda bosilgan material va reklamalardagi dalillarning aniqligiga mualliflar ma'sul. Tahririyat fikri har vaqt ham mualliflar fikriga mos kelamasligi mumkin. Tahririyatga yuborilgan materiallar qaytarilmaydi.

"Maktabgacha va maktab ta'limi" jurnali 26.09.2023-yildan O'zbekiston Respublikasi Prezidenti Adminstratsiyasi huzuridagi Axborot va ommaviy kommunikatsiyalar agentligi tomonidan №C-5669363 reyestr raqami tartibi bo'yicha ro'yxatdan o'tkazilgan.
Litsenziya raqami: № 136361.

Manzirimiz: Toshkent shahar, Yunusobod tumani
19-mavze, 17-uy.