



**ZAMONAVIY ARXITEKTURA: SHAHARSOZLIK VA BARQAROR
TARAQQIYOTDAGI O‘RNI**

Davlatov Diyor Dilshodovich

Termiz davlat muhandislik va agrotexnologiyalari universiteti

Arxitektura (turlari bo'yicha) 3-kurs talabasi

Sultonova Xilolaxon Orifjon qizi

Termiz davlat muhandislik va agrotexnologiyalari universiteti

Arxitektura (turlari bo'yicha) 2-kurs talabasi

Anotatsiya: Arxitektura – bu nafaqat inshootlar qurilishi, balki insoniyat madaniyatining, ijtimoiy munosabatlarining va atrof-muhit bilan uyg‘un yashashining ifodasidir. Bugungi kunda arxitektura nafaqat estetik go‘zallikni, balki funkcionallik, barqarorlik va ekologik muvozanatni ham o‘z ichiga oladigan murakkab fan va san‘at sohasi hisoblanadi.

Kalit so‘z: Zamonaviy, inshootlar, madaniy, estetik, ekologik

Zamonaviy arxitektura so‘nggi o‘n yilliklarda jiddiy o‘zgarishlarga uchradi. Shaharlar aholisining ortib borishi, ekologik muammolarning keskinlashuvi va texnologik rivojlanish arxitekturalarni yangi yondashuvlarga undamoqda. Ayniqsa, "yashil" arxitektura konsepsiyasi jahon miqyosida keng tarqalmoqda. Bu yo‘nalishda binolar qurilishida qayta tiklanuvchi energiya manbalaridan foydalanish, issiqlik izolatsiyasi, suv tejovchi tizimlar va ekologik toza qurilish materiallarining qo‘llanilishi asosiy mezon bo‘lib qolmoqda.

Barqaror shaharsozlik tamoyillari asosida loyihalangan binolar nafaqat energiyani tejaydi, balki insonlar salomatligi va qulay yashash muhitini ta‘minlaydi. Bu esa arxitekturaning ijtimoiy funksiyasini yana bir bor ta‘kidlaydi.

Arxitektura rivojida madaniy merosni asrash ham muhim o‘rin tutadi. Tarixiy binolarni zamonaviy ehtiyojlarga mos tarzda restavratsiya qilish – bu bir vaqtning o‘zida ham o‘tmishga hurmat, ham kelajakka intilishdir. Shu jihatdan, arxitektura





madaniyatlararo muloqotning ko‘prigi bo‘lib xizmat qiladi. Zamonaviy Arxitektura: Shaharsozlik va Barqaror Taraqqiyotdagi O‘rni

Zamonaviy arxitektura va shaharsozlik sohalari bugungi kunda insoniyatning hayot tarziga katta ta'sir ko'rsatmoqda. Shaharlar tobora kattalashib, urbanizatsiya jarayoni yanada kuchaymoqda, shu bilan birga barqaror taraqqiyotni ta'minlash uchun arxitektura va shaharsozlikda yangi yondashuvlar zaruriyatga aylanmoqda. Barqaror taraqqiyot, atrof-muhitni asrab-avaylash, iqtisodiy samaradorlik va ijtimoiy tenglikni birlashtirishni maqsad qiladi, va zamonaviy arxitektura bu maqsadlarni amalga oshirishda muhim rol o'ynaydi.

Arxitektura va barqarorlik: Yangi yo‘nalishlar

Zamonaviy arxitektura ekologik barqarorlikni ta'minlashga qaratilgan bir qancha innovatsion yondashuvlarni o'z ichiga oladi. Masalan, energiya samaradorligini oshirish uchun energiya tejoychi materiallar, quyosh panellari, shamol energiyasidan foydalanish kabi texnologiyalar arxitektura loyihalarida keng qo'llanilmoqda. Binolarni rejalashtirishda, tabiiy resurslar va energiya manbalarini tejashga yo'naltirilgan tizimlar asosiy o'rin tutadi. Bu esa nafaqat atrof-muhitga ta'sirni kamaytiradi, balki iqtisodiy jihatdan ham samarali bo'ladi, chunki energiya va suv resurslaridan tejash, uzoq muddatda xarajatlarni pasaytiradi.

Shaharsozlik va Ekologik Barqarorlik

Shaharsozlikda barqarorlikni ta'minlash uchun shaharlarda yashash va ish joylarining joylashuvi, transport tizimlarining samaradorligi, yashil zonalar va atrof-muhitni muhofaza qilish muhim o'rin tutadi. Shaharlar dizaynida ekologik jihatlarni hisobga olish, ya'ni energiya tejash, chiqindilarni

Xulosa qilib aytganda, arxitektura bugungi kunda faqatgina binolar dizayni emas, balki inson va atrof-muhit o'rtasidagi uyg'unlikni ta'minlovchi, barqaror rivojlanishga xizmat qiluvchi muhim soha sifatida qaralmoqda. Kelajak arxitektorlari nafaqat chiroyli, balki zamonaviy, ekologik va ijtimoiy jihatdan mas'uliyatli loyihalarni amalga oshirishlari zarur.

Foydalanilgan adabiyotlar:

1. Karimov A.A. Me'morchilik tarixi. – Toshkent: O‘zbekiston Milliy Ensiklopediyasi, 2019.
2. Hasanov H. Qadimgi dunyo arxitekturasi. – Toshkent: “Fan va texnologiya”, 2017.





3. Kostof, Spiro. *A History of Architecture: Settings and Rituals.* – Oxford University Press, 1995.

Nomozov, A. K. U., Kholboyeva, M., Smanova, Z., Madatov, U., Raximov, S., Orzikulov, B. T., & Uralova, M. R. (2025). Determination of Fe (III) ion with a novel, highly efficient immobilized nitrosa R-salt in a polymer matrix. *Chemical Review and Letters.*

Shamaev, B. E., Nomozov, A. K., & Eshkoraev, S. S. (2025, March). Antioxidants Based on Gossypol and Epichlorohydrin and Their Application Polyethylene. In *INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY SCIENCE* (Vol. 2, No. 3, pp. 50-56).

Shamaev, B. E., Nomozov, A. K., & Eshkoraev, S. S. (2025). STUDYING THE SYNTHESIS OF ANTIOXIDANTS BASED ON GOSSYPOL AND EPICHLOROHYDRIN. *Multidisciplinary Journal of Science and Technology*, 5(3), 354-359.

Shaymardanova, M. A., Toshmamatov, O. A., Khodjamkulov, S. Z., & Nomozov, A. K. (2025). THE CURRENT STATUS OF RESEARCH ON THE METHODS USED TO OBTAIN MONOPOTASSIUM AND MONOCALCIUM PHOSPHATE. *Journal of universal science research*, 3(2), 271-278.

Shaymardanova, M. A., Toshmamatov, O. A., Khodjamkulov, S. Z., & Nomozov, A. K. (2025). STATE OF STUDY OF THE PROCESSES OF OBTAINING MONOCALCIUM AND MONOPOTASIIUM PHOSPHATE. *Medicine, pedagogy and technology: theory and practice*, 3(1), 595-605.

Kholmurodova, S., Turaev, K., Alikulov, R., Beknazarov, K., Nomozov, A., & Eshmurodov, K. (2025). Obtaining an organic-inorganic sorbent based on vermiculite modified with urotropin and hydrolyzed polyacrylonitrile. *Chemical Review and Letters*, 267-279.

Eshankulov, K. N., Turaev, K. K., Geldiev, Y. A., Nomozov, A. K., Eshankulov, S. S., Musaev, C. A., & Yuldasheva, S. G. (2025). STUDYING OF METAL CONTAINING ACRYLIC COPOLYMERS AND SULFUR MODIFIED BITUMEN BH 90/30. *Kimya Problemleri*, 23(2), 202-213.

Durdubaeva, R., Beknazarov, K., Nomozov, A., Demir, M., Berdimurodov, E., Xojametova, B., ... & Berdimuradov, K. (2025). Exploring protective mechanisms with triazine ring and hydroxyethyl groups: Experimental and theoretical insights. *Kuwait Journal of Science*, 52(1), 100341.

Ахатов, А. А., Тураев, Х. Х., Ашуров, Ж. М., Умбаров, И. А., Тиллаев, Х. Р., Номозов, А. К., ... & Эшдавлатов, Е. А. (2024). [Cd (OPD) 3SO₄]• H₂O Synthesis,





structure and Hirshfeld surface analysis of the complex compound based on Cd (II) salt and O-phenylenediamine. *Вестник. Серия Физическая (БКФ)*, 91(4), 77-85.

Mukimov, A. S., Turaev, K. K., Tojiev, P. J., Nabiev, D. A., & Nomozov, A. K. (2024). Modern approach to the addition of organomineral additives to increase cement brand. A review. *Chemical Review and Letters*, 7(5), 804-815.

Ahatov, A. A., Kha, T. K., Toshkulov, A. K., Ashurov, J. M., Ra, T. K., & Nomozov, A. K. (2024). Synthesis, crystal structure and properties of tris (benzene-1,2-diamine-N, N')-cadmium naphthalene-1, 5-disulfonate trihydrate complex compound. *Indian Journal of Chemistry*, 63, 1036-1043.

Nomozov, A. K., Ch, E. S., Jumaeva, Z. E., Todjiev, J. N., Eshkoraev, S. S., & Umirqulova, F. A. (2024). Experimental and Theoretical Studies of Salsola oppositifolia Extract as a Novel Eco-Friendly Corrosion Inhibitor for Carbon Steel in 3% NaCl. *International Journal of Engineering Trends and Technology*, 72(9), 312-320.

Nomozov, A., Beknazarov, K., Khodjamkulov, S., Misirov, Z., & Yuldashova, S. (2024). Synthesis of Corrosion Inhibitors Based on (Thio) Urea, Orthophosphoric Acid and Formaldehyde and Their Inhibition Efficiency. *Baghdad Science Journal*.

Rahimova, I. (2016). THE CONCEPT «FRIENDSHIP» AND ITS REFLECTION IN THE ENGLISH, RUSSIAN AND UZBEK PROVERBS. *PHILOLOGY, LITERATURES AND LINGUISTICS*, 88.

Rahimova, I. (2016). THE CONCEPT " FRIENDSHIP" AND ITS REFLECTION IN THE ENGLISH, RUSSIAN AND UZBEK PROVERBS. In *PHILOLOGY, LITERATURES AND LINGUISTICS* (pp. 88-91).

Iroda, R., Boboxon, T., & Sobit, T. (2022). PSYCHOCORRECTIVE ANALYSIS OF CONFLICT SITUATIONS DURING ADOLESCENCE IN INTERPERSONAL RELATIONS. *International Journal of Early Childhood Special Education*, 14(6).

Obidova, G., & Tursunova, M. (2023). Pedagogical conditions for the development of ecological thinking and culture in the process of learning english by students of natural sciences. In *E3S Web of Conferences* (Vol. 452, p. 07027). EDP Sciences.

Tursunova, M. I. (2019). APPROACHES TO TEACHING WRITING IN ESL CLASSES. In *МОЛОДОЙ ИССЛЕДОВАТЕЛЬ: ВЫЗОВЫ И ПЕРСПЕКТИВЫ* (pp. 218-220).

Tursunova, M. I. (2023). Information and Communication Technologies in the Educational Process.

Tursunova, M. I. (2022). Specific Features Of Reading And Its Role In Teaching A Foreign Language. *Indonesian Journal of Innovation Studies*, 18.





Пўлатхўжаева, М. Р. (2024). КўП ТАРМОҚЛИ МАКТАБГАЧА ТАЪЛИМ ТАШКИЛОТИНИНГ ЭШИТИШДА НУҚСОНИ БЎЛГАН БОЛАЛАР ОИЛАСИ БИЛАН ХАМКОРЛИГИ. *INTELLECTUAL EDUCATION TECHNOLOGICAL SOLUTIONS AND INNOVATIVE DIGITAL TOOLS*, 3(28), 84-87.

Пўлатхўжаева, М. Р. (2024). ЭШИТИШДА НУҚСОНИ БЎЛГАН БОЛАЛАР ЭШИТИШНИ ТИКЛАШДАГИ ИННАВАЦИОН СИСТЕМА. *Science and innovation*, 3(Special Issue 16), 477-480.

Rustamovna, P. M. (2024). BEMOR BOLALARNING HAYOTGA MOSLASHUVIDA OTA-ONA VA YAQIN QARINDOSHLAR MUNOSABATLARNING O'RNI. *European Journal of Interdisciplinary Research and Development*, 25, 57-59.

Pulatkhodjaeva, M. R. (2023). COOPERATION OF A MULTI-NETWORK SCHOOL EDUCATIONAL ORGANIZATION WITH FAMILIES OF CHILDREN WITH HEARING IMPAIRMENT. *American Journal Of Social Sciences And Humanity Research*, 3(10), 55-59.

Rustamovna, P. M. (2022, September). Infectious Diseases of the Nervous System In Children And Its Complications. In *International Scientific and Current Research Conferences* (pp. 128-132).

По'Latkhodjaeva, M. R. (2022). Effective Ways of Rehabilitation Work with Children with Cochlear Implants. *Spectrum Journal of Innovation, Reforms and Development*, 9, 479-481.

Пўлатхўжаева, М. Р. (2021). БОЛАЛИК ДАВРИДА УЧРАЙДИГАН БОШ МИЯ ЖАРОҲАТЛАРИ ВА УНИНГ АСОРАТЛАРИ. *Academic research in educational sciences*, 2(10), 1124-1128.

По'latxo'jayeva, M. R. (2013). Defektologiyaning klinik asoslari. *O 'quv qo 'llanma. T., TDPU–2013*.

