

CURRICULUM VITAE

Prof. Saidov Abdumalik Abdulhakovich

Tashkent University of Architecture and Civil Engineering

Faculty of Architecture,

A.Qodiriy-7 Str., 100011, Tashkent / Uzbekistan

Phone: +998-97-706 31 69

E-mail: Sabdumalik@taqi.UZ



EDUCATION (Tahsil olganligi)		
Degree (daraja)	Institution (ta'lim yoki ilmiy muassasa)	Date (sana)
Ph.D.	Tashkent, TashZNIIEP, Uzbekistan Thesis title: “Features of the architecture of residential buildings with solar heating in the climatic conditions of Central Asia»” (defense)	1984
M.Sc. (Degree of Higher education)	Tashkent, TashPI, Uzbekistan, Department of Architecture Thesis title: “Features of designing houses in Central Asia”	1977 – 1980
B.Sc.	Tashkent, TashPI, Uzbekistan Department of Architecture	1966 – 1971
ACADEMIC AND PROFESSIONAL EXPERIENCES (pedagogik va kasbiy faoliyat)		
Professor, TAQU, Uzbekistan		04/06/2021 – Present
Assoc. Professor (Tenured), TACI, UZ		21/04/2008-06/02/2020
Senior teacher, TACI, UZ		04/03/2003-21/04/2008
ADMINISTRATIVE EXPERIENCES (rahbarlik lavozimlari)		
-Head of the Department of Civil Engineering. Angren branch, TashPI, UZ		01/09/1989– 01/09/1990
-Head of the Science Department of the State committee of Construction,Uz		10/05/1994-06/05/1998
RESEARCH AREAS (ilmiy izlanish sohalari)		
Architectural environment design, landscape architecture, design of buildings and residential buildings with solar heating		
PUBLICATIONS (chop ettirgan ilmiy, uslubiy ishlari)		
A. Peer-Reviewed Journal Articles (monitored by Scopus)		

(Scopus bazasiga kiruvchi jurnallardagi maqolalari)

A1. Abdumalik Saidov. (2020). “Planning Solution in Multi-Storey Residential Buildings of Uzbekistan”. International Journal of Scientific & Technology Research, Vol.9, issue 2, pp. 1254 – 1257. <https://www.ijstr.org/final-print/feb2020/Planning-Solution-In-Multi-storey-Residential-Buildings-Of-Uzbekistan.pdf>

B. Peer-Reviewed Conference Articles (monitored by Scopus)

(Scopus bazasiga kiruvchi chuqur tahrirlangan konferensiya tezislari)

B1.

C. PEER-REVIEWED OTHER INTERNATIONAL JOURNAL ARTICLES

(Chuqur tahrirlanadigan boshqa xalqaro jurnallardagi maqolalari)

C2. Saidov A.A. (2019). “Basic Principles of the Formation of Solar Construction”. International Journal of Advanced Research in Science, Engineering and Technology, Vol.6, issue 2, pp. 8205 – 8210. <http://www.ijarset.com/upload/2019/february/33-IJARSET-saidov-1.pdf>

C1. Saidov A.A. (2018). “The Planning Solution and Landscape Design of Courtyard Spaces in Multi-Storey Residential Buildings of Uzbekistan”. International Journal of Advanced Research in Science, Engineering and Technology, Vol.5 issue 11, pp. 7243 – 7248. <http://www.ijarset.com/upload/2018/november/2-IJARSET-saidov.pdf>

D. PEER REVIEWED NATIONAL JOURNAL ARTICLES

(Chuqur tahrirlanadigan respublika jurnallardagi maqolalari)

D10. Саидов А.А. (2021). «Особенности создания 9-этажных гелиозастроек, отвечающих градостроительным требованиям». Архитектура, курилиш ва дизайн, илмий-амалий журнал, №- 1, 7-12 бет.

D9. Саидов А.А. (2018). “Боғ-парк ва рекреацион зоналарда йўлкалар ва парк мебелларини эргономик тамойиллар бўйича лойиҳалаш”. Архитектура, курилиш ва дизайн, илмий-амалий журнал, №-3-4 , 45-48 бет.

D8 Саидов А.А. (2017). Замонавий уйларда ошхоналарни ташкил этишнинг тархий масалалари ва дизайни. Архитектура, курилиш ва дизайн, илмий-амалий журнал, №-3-4 , 38-43 бет.

D7. Саидов А.А. (2016) “Кўп қаватли уйлар ховлиснинг тархдаги шакли ва ландшафт дизайни”. Архитектура, курилиш ва дизайн, илмий-амалий журнал, №-2 , 3-5 бет.

D6. Саидов А.А. (2015) “Тошкент шаҳридаги замонавий биноларни архитектуравий бадий образи”. Архитектура, курилиш ва дизайн, илмий-амалий журнал, №-2 , 3-4 бет.

D5. Саидов А.А.(1990) «Световой и микроклиматический режим выставочных залов музея искусств УзССР» Строительство и архитектура Узбекистана, №-9, 5-7стр.

D4. Саидов А.А.(1984). «К вопросу остекления приквартирных помещений». Строительство и архитектура Узбекистана, №-11 9-10стр.

D3. Саидов А.А.(1982). “Особенности формирования гелиозастройки», Жилищное строительство. Журнал Госстроя СССР, №2, М, 14-17стр.

D2. Саидов А.А.(1978). “Оптимальная геометрическая форма и эффективный наклон гелиоприёмника”. Строительство и архитектура Узбекистана, №-11 7-9стр.

D1. Саидов А.А.(1977). “К вопросу проектирования жилых домов с гелиосистемой отопления”. Строительство и архитектура Узбекистана” №10, 4-5

E. PEER-REVIEWED OTHER INTERNATIONAL CONFERENCE ARTICLES

(Chuqur tahrirlanadigan boshqa xalqaro konferensiyalardagi maqolalari)

E6. Saidov A.A.,Arziev D.A. “Analysis of planning solutions for cinemas in shopping complexes and parks in Tashkent”. International scientific-practical conference, Tashkent, 2023.

E5. Саидов А.А.(2016). “Традиционная архитектура и архитектурно-художественное решение современных зданий Ташкента” Материалы Рериховских чтений”Культурное наследие сохраним прошлое во имя будущего,» Ташкент, 2016.

E4. Саидов А.А.(2014). “Проектирование современных зданий в зоне старгородской застройки” Материалы международной научно-практической конференции “Архитектура, город, время”Санкт-Петербург, 2014.

E3. Саидов А.А.(2012). “Особенности дизайна интерьера общественных зданий, решаемых в этностиле” Материалы научно-практической конференции., Москва, МХПИ, май 2012.

E2. Саидов А.А.(2012). “Особенности проектирования рабочих помещений офисов с учетом эргономических требований” Сборник докладов и статей международной конференции “Современная архитектура и инновации” Ташкент,2012.

E1. Лицкевич В.К., Саидов А.А.(1982). “Композиционные возможности гелиожилища”. Материалы 6-го международного симпозиума СФРЮ (5-4 ICIB) Белград, 1982

F. PEER-REVIEWED NATIONAL CONFERENCE ARTICLES

(Chuqur tahrirlanadigan respublika konferensiyalardagi maqolalari)

F5. Саидов А.А. «Предвузовская подготовка дизайнеров» ТАҚИ, Илий ишлар тўплами «Ўзбекистон архитектураси ва қурилиш муаммолари», Тошкент, 2005.

F4. Саидов А.А. « Архитектурно-композиционные особенности гелиожилища», ТАҚИ, Илмий ишлар туплами «Архитектура ва қурилиш муаммолари»,ТАҚИ, Тошкент, 2003..

F3. Саидов А.А «Новый вид пассивной системы солнечного отопления малоэтажного дома» ТашЗНИИЭП, Сборник научных трудов: «Энергосберегающие системы и средства обеспечения микроклимата зданий», Ташкент, 1988.

F2. Саидов А.А.(1980). “Определение особенностей проектирования гелиозастроек”. Шестая Республиканская школа молодых учёных и специалистов по АСУ (тезисы докладов).АН УзССР, 1980

F1. Саидов А.А. «Микроклиматическая оценка архитектурной организации квартир жилых домов серии 76». ТбилЗНИИЭП, Сборник научных трудов «Архитектура и градостроительство в Средней Азии» , Тбилиси,1975.

G. BOOKS / TEXT BOOKS (darslik / o‘quv qo‘llanma)

G3. Saidov A.A., Arziev D.A. Badiiy loyihalash, darslik, TAQI. Toshkent, 2022. – text book.

G2.Саидов А.А. Эргономика, дарслик, ТАҚИ, Тошкент, 2018 - **TEXT BOOK.**

G1.Саидов А.А. «Планировочная структура жилых домов с солнечным отоплением.»
Обзорная информация, ЦНТИ, Госкомархитектстрою, М, 1985. – **text book.**

I. BOOK CHAPTERS (darslik boblari)

II.Саидов А.А. «Микроклимат и планировочная структура жилища.»ТашЗНИИЭП,
Ташкент,1986 – **book chapter**

J. MONOGRAPHS / RESEARCH REPORTS (monografiyalar / ilmiy tadqiqot hisobotlari)

J1. Саидов А.А. «Особенности архитектуры жилых домов с системами
гелиотеплообеспечения в природно-климатических условиях Средней Азии».
Монография, ТАСИ, Ташкент, 2020. – **MONOGRAPH**

CITATIONS		h-index
Scopus:	-	-
Google Scholar:	-	-

FUNDED RESEARCH PROJECTS

(ilmiy loyihalarda ishtiroki (maosh olganligi))

6. Adilov Z.H., Saidov A.A.,...FZ-201902192+201902197 ”Development of innovative landscape design solutions for the Kungrad - Moynak highway”, October 2019 – September 2021, (FZ-20192192+201921197 innovation project 1280,0 mln sum).

5. Saidov A.A.The research project was funded under a business agreement No. 850. with the khokimiyat of the city of Karshi UZ. "Study of the microclimate of the living environment in Karshi". Project manager. Jan 1988-Dec 1989.

4. Saidov A.A., Project manager “Determination of the type of glass that provides the necessary light climate for the exhibition hall of the Museum of Arts of Uzbekistan” The research project was funded under a business agreement No.739.,code 5370 with the Museum of Arts of Uzbekistan. January-December 1988.

3. Saidov A.A., Project manager “Determine the natural potential of solar resources in Uzbekistan, taking into account their impact on the microclimate of the dwelling” The research project was funded under a business agreement No.641., with the State committee of Construction ,Uz. January-December 1985.

2. Saidov A.A., Project manager “Experimental study of the design possibilities of low-rise heliohouse with a passive solar heating system in Uzbekistan” The research project was funded under a business agreement No.43-44., with the State committee of Construction ,Uz. January-December 1982

1.Gouldshteyn G. K. and Saidov A.A.” To study climatic conditions and features of existing buildings and develop proposals for the planning of populated areas of the Kalmyk ASSR” The research project was funded under a business agreement with the State committee of Construction ,Uz. January-December 1975.

GRADUATE RESEARCH SUPERVISIONS / ADVISING

(Ilmiy rahbar / maslahatchi bo‘lganligi)

DOCTORAL (Ph.D.) Architectures

(doktorantlarga rahbarligi, fan sohasi)

2. Buronov Nizomiddin «Principles of using VIM technologies in architectural design».. TACI (1 course).

1. Daminova Umida “ Features of architectural, planning and design solutions for multi-storey residential buildings in the climatic conditions of Uzbekistan”, TACI (1 course)

MASTER’S (M.Sc.) Mathematics
(Magistrlarga rahbarlik, *fan sohasi*)

16. Tursunbaeva Dilnoza. Features of the formation of bioclimatic architecture of residential development in the conditions of Uzbekistan. TACU, (2023).

15. Ahrorova Dilfuza. Features of the application of applied art of Uzbekistan in the architectural and design solution of modern hotels. TACU, (2023).

14. Ormonov Bahrom Ilkhomovich. Principles of creating an ecological architectural environment in Karakalpakstan based on national traditions., TACI, (2020).

13. Pulatov Murodilla Ziyodilla ogli. Principles of resource-saving architectural environments., TACI, (2020).

12. Sharipova Zilola Ilhom qizi. Development of design solutions and principles of landscapes of tourist complexes in the historical cities of the Republic of Uzbekistan. TACI, (2019). TACI, (2020).

11. Ahunova Nazokatkhon Khairulla qizi. Development of principles of landscape design of public buildings in the oases and deserts of Uzbekistan. TACI, (2018).

10. Muhiddinova Muxayyo Fakhriddin qizi. Landscape design of recreational zones of cities located in the desert zone of Uzbekistan. TACI, (2017).

9. Munasipov Anvar Rustamovich. Landscape design of the courtyard of multi-storey houses located in the desert zone of Uzbekistan. TACI, (2017).

8. Bakhromova Iroda. Landscape design of main streets of cities located in the oasis and desert zones of Uzbekistan. TACI, (2016).

7. Ilyasov is the son of Anvar Abbas. The study of the structural relationship of Uzbek traditional ornament and architectural space. TACI, (2015).

6. Toshmukhamedova Feruza Bokhodirovna. Research of interior landscaping and design solutions of urban microdistricts. TACI, (2015).

5. Khodjaeva Nargiza Gaybullaevna. A study of the adaptation of modern buildings to the old urban zone, where there are architectural monuments in the cities of Uzbekistan. TACI, (2015).

4. Yorkulov Adham Tulaganovich. Research of rules of creation of graphic images in landscape-historical solutions of historical cities of Uzbekistan TACI, (2011).

3. Хайдаров Миразиз Миралимович. A study of changes in the decorative graphics of the interior of traditional residential and public buildings in Uzbekistan. TACI, (2011).

2. Li Violetta Elbrusovna. Exploration and promotion of cultural heritage of Uzbekistan on the main architectural and historical park. TACI, (2009).

1. Azizov Aziz Khayrullaevich. Features of the use of applied arts of Uzbekistan in the architectural, design and advertising solutions of modern hotels. . TACI, (2009).

COURSES TAUGHT (o‘qitadigan darslari)

UNDERGRADUATE (bakalavr talabalariga)

1. Ergonomics
2. Design architectural environment

GRADUATE (magistr talabalariga)

-

PROFESSIONAL SERVICES (malakali xizmatlar)

EDITORSHIP AND EDITORIAL BOARD MEMBERSHIP IN INTERNATIONAL REFEREED JOURNALS

(xalqaro retsenziyalanadigan jurnallarda tahririyat a'zoliqi)

-

REFeree IN INTERNATIONAL JOURNALS

(Xalqaro jurlarda taqrizchiligi)

-

SCIENTIFIC COMMITTEE MEMBERSHIP IN NATIONAL AND INTERNATIONAL CONFERENCES

(Respublika va xalqaro miqyosidagi konferensiyalarda tahrir hay'ati a'zoliqi)

-

PROFESSIONAL HONORS, PRIZES AND FELLOWSHIPS

(Mukofotlari, davlat stipendiyalari va boshqa ilmiy yutuqlari)

-

ASSOCIATIONS/AFFILIATIONS

(Ilmiy jamiyatlarga a'zoliqi)

-