

### CONTINUING EDUCATION AT SAMSACU





SamDAQU trains undergraduate students in 15 majors, master's students in 18 majors and doctoral students in 16 majors.







Doctorate 10

















"AXTAM MODERN PLUS" MAS'ULIYATI CHEKLANGAN JAMIYATI Specialised departments of SamSACU in cooperation with enterprises and organisations at higher engineering educational institutions gradually organise the educational process in the system of dual education taking into account the peculiarities of educational directions.





## HIGHER SCIENCE SCHOO SamSACU



SamSACU organised and created educational programs based on educational integration.

integration of science and production, creation of educational programmes for training highly qualified personnel combining local technologies with global standards;

mutual exchange of knowledge and experience of professors and teachers in the process of preparing masters, doctors of philosophy (PhD) and doctors of science (DSc), from guiding doctoral students to success in the educational process, personal and professional growth.

- mutual exchange of knowledge and experience of professors and teachers in the process of Master's, Doctor of Philosophy (PhD) and Doctor of Science (DSc) training, from supervision of doctoral students to success in the educational process, personal and professional development from creating a favorable environment for the well-being of competent scientific-pedagogical personnel and doctoral students.
- from creating a favourable environment for the well-being of competent research and teaching staff and doctoral students.
- includes a number of issues, such as ensuring coherent and responsible co-operation of all departments involved in order to provide effective, sound management services to masters, doctoral students and professors using modern technology.

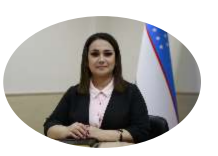
The mission of the SamSACU Higher School of Science is to support highly qualified young scientific and scientific-pedagogical personnel in achieving a high level of academic education and developing their scientific and innovative potential.



The aim of the SamSACU Higher School of Science is to implement, organise and coordinate doctoral programmes, implemented in accordance with regulatory requirements, aimed at training highly qualified scientific and scientific-pedagogical staff.



SamDAQU High science school the dean



SamDAQU High science school PhD coordinal



SamDAQU
High science school
naster's degree coordinato



#### INFORMATION-RESOURCE CEN In SamSACU



The Information and Resource Centre of Samarkand State University of Architecture and Civil Engineering was established by Presidential Decree No.381 of 20 June 2006.

In the 20th edition of the 'Road Map' on transformation and integrated development of Samarkand State Architecture and Construction University named after Mirzo Ulugbek, approved by Annex 2 to the Decree of the President of the Republic of Uzbekistan PO-416 dated November 8, 2022 in paragraph. 'Provision of the educational and research process with modern textbooks, teaching aids and literature, as well as scientific publications, educational and methodological, scientific and methodological aids, modern electronic materials for students. There are 400,100 books and 121.477 titles in the total collection, 128.509 electronic literature is placed on the electronic platform.

Digitisation of the SamDAQU Information and Resource Centre. The literature available in the ARM collection is regularly converted into electronic form. ARM currently has 121,585 literature titles available on a fully electronic platform. ARM is equipped with 10 modern computers and provided with ARM Wi-Fi zones. There are 3 scanners Canon image-age Class MF3010 (3 in 1) and recently introduced scanner Plan-earny (knijniy) czur et 16 Plus 4 and 1 scanner CZURET 18 Plus, a total of 5 new scanners. Students can access the Telegram channel 't.me/bilimlarolamii' and use academic and fiction literature, and can receive any study materials available in the student residence and remotely, via the Internet. Through the platform https://unilibrary.uz, teachers and students can obtain the necessary materials.

There are 4 classrooms with 56 seats for students. In addition student dormitory No. 1 has 1 study hall for 14 places, student dormitory No. 2 has a study room for 12 places, student dormitory No. 4 has a study room for 12 places.

97419 textbooks

foreign literature 7200

128368 studies manual

37204 other literature

The Information Resource Centre of the University was created for connection to foreign modern electronic databases and free access of students and teachers. The following modern information library https://unilibrary.uz.platformasi, as well as sites such as https://arm.samdaqi.edu.uz/backend/, Scopus.com, Web of Science provide fast and quality information and library services for users. The Sciencedirect website serves as a database for full use by professors,

toachare recearchers doctoral students masters and undergraduate students







#### **EDUCATIONAL CENTERS**



In order to implement paragraph 10 of Presidential Decree -416 of 8 November 2022 'On measures to further improve the system of training in the field of architecture and construction', an 'Incubation Centre' was established at the Samarkand State University of Architecture and Construction and certificate No. 829211 was received on 13 April 2023.

The charter of the 'Incubation Centre' was duly developed and approved, and the premises allocated for the 'Incubation Centre', 'Co-working Centre', 'Startup Centre' located in the main building of the University were equipped with the necessary equipment and consumables.







SamSACU provides the following opportunities by organising courses at the Incubation Centre:

- 1. You will receive a qualification certificate (for each direction);
- 2. individual trainers for each direction
- 3. Teaching projects are based on QMQ and SHNQ rules;
- 4. Access to the latest computers;
- 5. During the course you will learn REVIT, AUTOCAD, ABC, LIRA-SAD, ARCGIS, 3DMAX programmes;
- 6. Each course consists of practical and theoretical parts;
- 7. You can use the technical base of the Centre even outside the classes;
- 8. You will have the opportunity to get a job after mastering the theoretical and practical skills presented to you.



The main objective of the SamSACU Incubation Centre is to commercialize scientific and innovative projects and developments, 'Start Up' ideas, and to generate profits in exchange for services provided through business contracts.





# FIRST GENERATION STUDENTS





