

Quantum Computing for Everyone – Summer School Plan

Goal: Provide an accessible introduction to quantum computing concepts and applications

Target Audience: Beginners, students, professionals curious about quantum computing

Location: Samarkand city, Uzbekistan





- +998 90 446 99 77
- Samarkand State University, Uzbekistan
- sazzad69@gmail.com
- irossu1420@gmail.com

Meet Resource Person



Dr. Md. Sazzad Hossain **Professor Samarkand State University**

Website: https://www.professorsazzad.com

Campus website link: https://www.samdu.uz/en

Bio: Dr. Md. Sazzad Hossain is a distinguished Professor at Samarkand State. With over 30 years of experience in higher education, research, and technology consulting, he has emerged as a leading voice in the fields of Quantum Computing, Artificial Intelligence, and Cybersecurity.

Schedule

Day-1	•9 th June, Monday
Day-2	• 10 th June, Tuesday
Day-3	•11 th June, Wednesday
Day-4	•12 th June, Thursday
Day-5	•13 th June, Friday
Visiting Day	•14 th June, Saturday
Visiting Day	•15 th June, Sunday

Meet Resource Person



Dr. Akmal Akhatov
Professor
Samarkand State University

Campus website link: https://www.samdu.uz/en

Bio: Dr. Akmal Akhatov is a Vice Rector for international cooperation at Samarkand State University. With over 25 years of experience in higher education, research, and technology consulting, he has emerged as a leading sciencetist in the fields of Quantum Computing, Artificial Intelligence, Cybersecurity, Neural Networks, and Big Data.



Dr. Hakim Khushvaktov Professor Samarkand State University

Website:

https://www.patent@samdu.uz

Campus website link:

https://www.samdu.uz/en

Bio: Dr. Hakim Khushvaktov Vice-Rector for Scientific Work and Innovation at Samarkand State University. He Samarkand State University. With over 30 years of experience in higher education, research, and technology consulting, he has emerged as a leading sciencetist in the fields of Quantum Computing, Physics and Optics.

Dr. Fayzullo Nazarov Professor Samarkand State University



E-mail: fayzulla-samsu@mail.ru

Campus website link: https://www.samdu.uz/en

Bio: Dr. Fayzullo Nazarov Dean of the Faculty of Intelligent Systems and Computer Technologies of Samarkand State University. With over 10 years of experience in higher education, research, and technology consulting, he has emerged as a leading sciencetist in the fields of Computer Science, Artificial Intelligence, Neural Networks, and Big Data.



Mr. Nodir Rabimov PhD Researcher

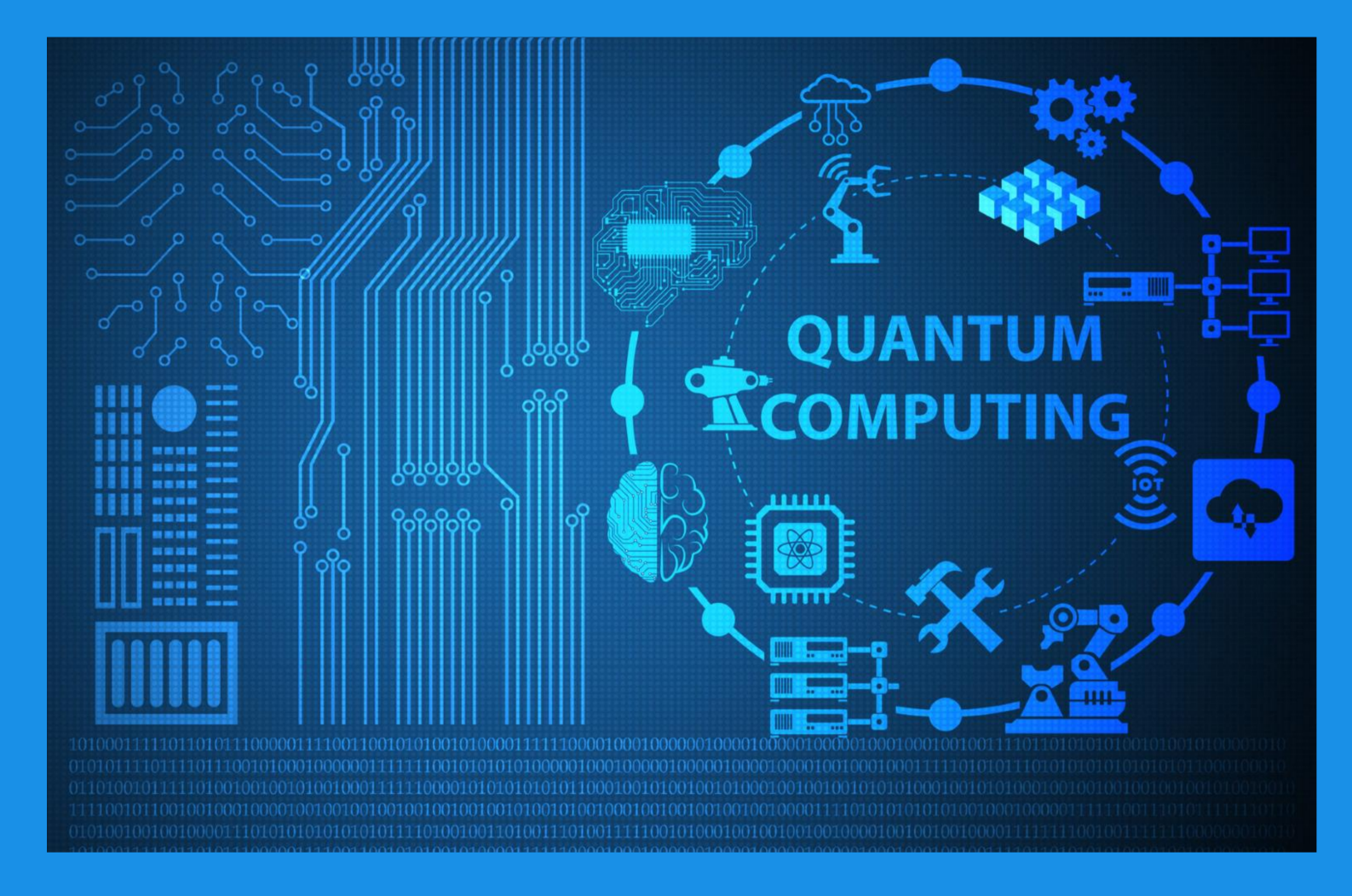
Website:

https://www.nodirrabimov.com

Campus website link:

https://www.samdu.uz/en

Bio: Nodir Rabimov is a dedicated PhD researcher at Samarkand State University. He completed both his Bachelor's and Master's degrees at Samarkand State University. He also worked as a teacher at the Uzbek-Finnish Pedagogical Institute and completed academic internships in Finland. His current research focuses on Quantum Algorithms and Machine Learning, especially in the context of optimizing data processing and labor relations. Nodir is actively contributing to the future of Artificial Intelligence, Quantum Computing, and Automation.



Study Plan (Monday – Friday)

① Daily Schedule:

- 10:00 12:00 → Lesson 1 (Theory & Concepts)
- 12:00 14:00 → Lunch & Networking
- 14:00 16:00 → Lesson 2 (Hands-on & Discussions)
- 16:00 17:00 \rightarrow Q&A, Office Hours, or Free Study Time



Day 1: Foundations of Quantum Computing Lesson 1: Introduction to Quantum Computing

- · Why Quantum? Classical vs. Quantum Computing
- Fundamental Concepts: Superposition & Entanglement

Lesson 2: Qubits & Quantum Gates

- Understanding Qubits & Bloch Sphere
- Basic Quantum Gates (X, Y, Z, H, CNOT)
- ♦ Hands-on: Simulating a Qubit with Qiskit



Day 2: Quantum Circuits & Basic Algorithms Lesson 1: Quantum Circuits & Operations

- How Quantum Circuits Work
- Measurement & Probabilities in Quantum Systems

Lesson 2: Deutsch-Jozsa Algorithm

- One of the First Quantum Speedup Algorithms
- Understanding & Implementing It
- Hands-on: Running the Deutsch-Jozsa Algorithm in a
 Quantum Simulator

Day 3: Quantum Algorithms in Action Lesson 1: Grover's Algorithm (Quantum Search)

- The Power of Quadratic Speedup
- How It Works & Why It's Important

Lesson 2: Shor's Algorithm (Breaking RSA Encryption)

- Factoring Large Numbers with Quantum Power
- Implications for Cybersecurity
- ♦ Hands-on: Implementing Grover's Algorithm in Python



Day 4: Real-World Quantum Computing & Challenges

Lesson 1: Quantum Hardware & Noisy Intermediate-Scale Quantum (NISQ) Computers

- How Quantum Computers Are Built
- The Challenges of Real-World Quantum Systems

Lesson 2: Quantum Error Correction & Future Trends

- Quantum Decoherence & Error Mitigation
- · Where Quantum Computing is Headed
- Hands-on: Running Circuits on Real Quantum
 Hardware (IBM Quantum)

Day 5: Industry Applications & Project Presentations

Lesson 1: Real-World Applications of Quantum Computing

- · Quantum Finance, Healthcare, and AI
- Industry Case Studies

Lesson 2: Group Presentations & Certification Ceremony

- · Small Team Projects (Mini Quantum Apps)
- Final Discussions & Closing Remarks
- ♦ Guest Lecture from a Quantum Computing Expert (Optional)



- Tultural Exploration (Saturday Sunday)
- **Saturday:** Historic Samarkand Tour
 - Registan Square Iconic Timurid Architecture
 - Bibi-Khanym Mosque Once the Largest Mosque in the World
 - Siyob Bazaar Local Culture, Spices, and Handicrafts
 - Shah-i-Zinda Necropolis Stunning Ancient Mausoleums
- **Sunday:** Leisure & Nature
 - Option 1: Afrosiab Museum & Ancient Ruins
 - Option 2: Day trip to the mountains
 - Option 3: Relaxing day for shopping and café hopping

Educational Buildings of Samarkand State



Rectorate and International Education

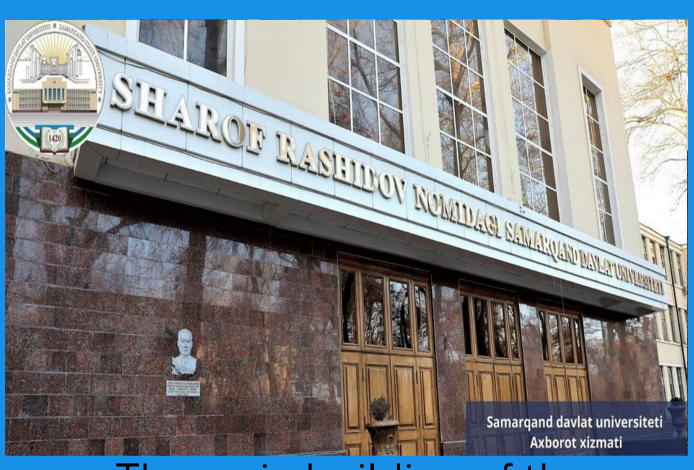
Center



HISTORY OF SAMARKAND STATE
UNIVERSITY



Institute of Engineering Physics



The main building of the university



Institute of Biochemistry



Student's accommodation

Hotels and Accommodations of







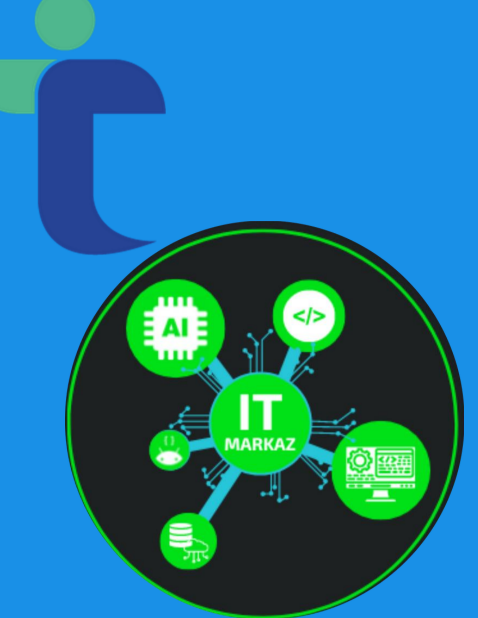






Branches of the university library, the "Strategy of Actions" room, the "Five Initiatives" room, the "Student Council" room and clubs for students' free time are operating in the student residences.

IT CENTER of Samarkand State University





Graphics and design

room





Robotics

room





Programming Center

2025 International Summer School Key Details:

We are pleased to announce the 2025 International Summer School, an offline program featuring one-week modules from June 09-15, 2025, at the Samarkand State University. This offline program offers a diverse range of courses delivered by our expert faculty, catering to undergraduate, postgraduate, and PhD students—exclusively for international participants.

Registration fee: USD 150.

Certificate of Participation will be awarded upon successful completion of the program.



International Summer School Participant Form

Through this form, you can apply to International Summer School at Samarkand State University, Uzbekistan.

First name/ Имя
Last name/ Фамиля
Midle name / Отчество
Country/ Страна
Citizenship/ Гражданство
Email/ Электронная почта
Passport ID (number)/ Номер паспорта
Language/ Язык
Specification / Спецификация
Phone number/ Номер телефона
Telegram number or user name/ Номер или имя пользователя в
Telegram
WhatsApp number/ Hомер WhatsApp

Contact us/ Связаться с нами: <u>irossu1420@gmail.com</u>

