MODERN COMPOSITION OF TERMEZ STATE UNIVERSITY

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Founded in 1954, Termiz State University is a non-profit public higher education institution located in the large city of Termiz, Surkhandaryo. Officially accredited and recognized by the Ministry of Higher and Secondary Specialized Education, Uzbekistan, Termiz Davlat Universiteti (TerDU) is a medium-sized (unirank enrollment range: 7,000-7,999 students) coeducational higher education institution. Termiz Davlat Universiteti (TerDU) offers courses and programs leading to officially recognized higher education degrees in several areas of study.



1-picture. (Present view of TerSU)

About history of termiz state university. Termiz State University is a prestigious university in Surkhan Oasis and has a large community.

Taking into account the teachers in the southern regions of Uzbekistan, Kashkadarya and Surkhandarya regions, the Council of Ministers of the Uzbek SSR decided to move the

Margilan Institute of Teachers to Karshi and Termiz on February 24, 1954. In 1954, the Termiz Teacher Training Institute was established based on Margilan Teachers' Training Institute.

The opening of the Termiz teachers' institute has made a huge difference in the education and cultural life of the Surkhan Oasis. In the first academic year, in the 1954-1955 school year, 175 young people were accepted as students in the following departments:

- Uzbek language and literature;
- Russian language and literature;
- Physics and Mathematics;
- Natural Science and Chemistry;

In the 1956-1957 academic year, 187 students graduated from Termiz Teachers' Institute.

In 1956-1957, the Termiz Teachers' Institute was transformed into the Termiz State Pedagogical Institute, which established the first Higher Education Institution in Surkhan Oasis.

During the years of independence, Termiz State University has become a major center of science, education, and culture of Surkhan Oasis. This higher educational institution was transformed into a university by the Decree of the President of the Republic of Uzbekistan dated February 28, 1992, № P-356.

Currently, the University has 10964 students, including 8580 full-time undergraduate students, 2,219 students on correspondence courses and 165 master's students.

In the current academic year, the university has training 44 undergraduates and 15 master's specialties.

Currently, of the 563 professors and teachers, 12 are doctors, professors and 112 are associate professors. The University has been preparing scientific and pedagogical staff, and in the current academic year in 11 specialties. There are 19 basic doctoral students and 2 doctoral students.

In the current academic year, the University has 5 contracts and 2 memorandums with foreign universities. Three international and 2 republican conferences, traditional student conferences were organized at the highest level. One of the most unprecedented achievements in the history of the university this year was the fact that 13 university students won the Republican stage of the Olympiad.

University students won 25 gold, 6 silver and 3 bronze medals at international, regional, national and international sports competitions. University professors D. Kadyrova was awarded the State Prize - Shukhrat medal and M.Norbosheva was awarded by the President's gift at the event devoted to the 8th of March (gold hour).

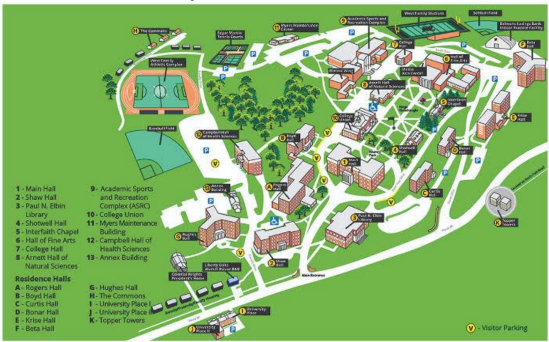
In the 2017/2018 academic year, the university team received applications from 36,646 applicants in 36 undergraduate majors. Among the 15 higher education institutions of the country, about 6,500 applicants for special correspondence form of the study were admitted to the university in the current academic year. After a short period of admission, 798 students were enrolled in a special correspondence department.

As a result of the ongoing reforms, the problems and needs of the study, and the analysis of incoming calls, several faculties were established. These are:

- Pre-school education;
- Russian Philology;

- Architecture and Construction;
- Faculty of Chemistry and Technology.

What facilities should a Campus include?



Sports Facilities. Beyond the development of skills, sporting facilities support students in their goals of leading healthy and active lifestyles.

At a College, it should be focus on providing a well-balanced, holistic education, allowing our students to explore their talents, develop their skills and enhance their abilities, whilst enjoying an active, healthy lifestyle; sport and physical education play a central role in our curriculum.

Each and every one of our students can enjoy physical education and extra-curricular sports activities, regardless of their level of skill or experience. For this reason, we ensure that all activities are held within a nurturing, encouraging and inclusive environment.

A state-of-the-art athletic facilities include:

- Air-conditioned, multi-purpose sports hall
- 25-metre, temperature controlled outdoor pool
- Poolside and music system
- High quality surface, outdoor tennis and netball courts
- Small, on-campus playing field
- Full-sized, off-campus grass pitches

Multi-Purpose Sports Hall. The extensive, air-conditioned, multi-purpose sports hall is the main indoor teaching space for the Physical Education Department. It is marked out and fitted with all the equipment needed to teach the usual array of indoor sports. Adjacent to the hall are separate boys and girls changing rooms.

The multi-purpose hall also houses an impressive proscenium arch stage complete with large scale digital projection facilities which means it can also easily convert into an auditorium for college assemblies, performances and other large scale events.

Swimming Pool. Shaded seating areas for the viewing of swimming galas flank the 25-meter outdoor pool. The pool is fitted with a heater to maintain ambient water temperature and allow all year around use.

Tennis/Netball Courts. The high quality surface outdoor courts at a College provide students with the opportunity to develop their expertise in these sports to a high degree. They are often used to host tournaments with other schools and colleges.

Grassed Playing Fields. A small on campus playing field is located adjacent to the pool, which is supported by full sized grass pitches a five-minute walk from the college.

Science & Technology. Science and technology are advancing at a faster rate than ever before, so it goes without saying that it is imperative that our students have access to the most up-to-date equipment and learning tools.

Centered campus includes a wide range of science and technology resources and facilities that have been expertly designed to ensure that our students can fully embrace all of their learning opportunities and prepare themselves for their future roles in life.

Students have access to a Design and Technology Suite featuring:

- Graphic design room
- 2 fully-equipped workshops for wood, metal, and plastic work
- CADCAM room with LaserPro cutter
- Multi purpose-built science laboratories
- 3 Full-time Science technicians

College Facilities:

ICT Facilities. College's ICT provision is embedded within all teaching and learning, with interactive whiteboards in all classrooms and ICT laboratories. These excellent resources are all aimed at enhancing the quality of teaching and learning within college. There are currently over 400 computers available for students to use all connected to the school's network running Microsoft Network. College allows BYOD for students of their own laptops/ipads and smart phones, which are permitted to connect to our filtered internet connection.

- Interactive whiteboards in every classroom
- Digital projectors in every teaching space
- High speed 3 X 100Mbps Broadband Internet Access
- Digital video cameras
- BYOD Wireless Network
- Portable laptop and IPAD trolley

Design and Technology Suite

The Design and Technology Suite is an ensemble of various specialist areas and rooms which offer students the potential to explore a variety of design and technology concepts and applications. The suite consists of a graphic design room, two fully equipped workshops for wood, metal and plastics and a CADCAM room with LaserPro cutter to support the creative and technological approach we use to solving real design problems.

Communication and Resource Centre. Large and pleasantly furnished, the extensive library at a College supports an impressive array of fiction and non-fiction books and resources including on-line databases, maps, periodicals, journals, newspapers and videos. Twenty-four fully networked student terminals are situated throughout the library for research and Internet use. All students have regular access to the library, fostering development of life-long learning, research skills and a love for reading. The college librarians are available throughout the day and assist students in how to best access the library resources and assist in developing their research abilities. The Communication and Resource Centre is also open for an additional hour after school, Sunday to Wednesday, for homework and project research.

Music Suites and En-suite Practice Rooms. The College with two music classrooms for the teaching of the Music National Curriculum as well as GCSE and A Level Music. In addition, there is a fully equipped Music Technology laboratory and a state of the art recording studio, six sound proofed en-suite practice rooms where individual students can practice instruments or singing without disturbing on-going sessions. The College's wide range of wind, string and percussion instruments as well as computer keyboards and other Music Technology equipment.

Drama Studio. The College has two Drama Studios one of which has a high quality wood, sprung-board floor and facilities for en-suite sound and light requirements, supports the rich Performing Arts Program at College. Soundproofed, the suite accommodates the teaching of Drama.

Art. Art and Design is celebrated at College where it is considered not only the mastery of skill and creative expression but also a form of communication and creative expression of ideas. Students learn to use this form of language together with developing the skills and techniques to utilise various medium. Students are encouraged to explore their talents within painting, drawing, printmaking, photography, textiles, architecture or ceramics, allowing them to experience a wide range of techniques and applications. All students study Art and Design up to the end of Key Stage 3 after which it becomes an external examination option.

Science Laboratories. The teaching emphasis for science is firmly placed on experimentation and investigation, using scientific skills, processes and knowledge to solve problems. To support this approach, the college has 7 purpose built, fully equipped science laboratories and a full time science technician. Considerable use is made of ICT to help explain abstract ideas and theories and to record data from experiments.

Recreational Areas. These attractive shaded court yards and quiet areas dotted around the campus are fitted out with benches and sun umbrellas to allow students to meet with friends, snack and relax in calm surroundings.

Indoor and Outdoor Eating Areas. An attractive, air conditioned indoor eating area and canteen facility is surrounded by shaded outdoor areas and café style tables which allow students to enjoy their lunch in a pleasant poolside setting. A selection of healthy snacks and delicious hot food is available through the daily catering service.

Medical Room. A hygienic medical room, equipped to regulatory standards and staffed by two full time nurses and a part-time doctor attend to the first aid requirements of students and staff should the need arise.

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