The Technological University of Tajikistan (TUT) was established based on the Tajik Higher Technology College, founded by a resolution of the Council of Ministers of the Republic of Tajikistan on September 20, 1990.

UNIVERSITY MANAGEMENT STRUCTURE

Department of Management of Educational Process and Quality of Education
Department of Science and Implementation
Department of Innovative Educational and Information Technologies
Department of International Relations and Social Issues
Department of financial and economical issues

FACULTIES

Engineering and Technology Faculty
The faculty of Engineering and Technological prepares specialist based on following specializations:

1-360901 - Equipment for the food industry;
1-360901 - equipment for the milling industry;
1-360901 - equipment for bread, pasta and canned industry;
1-360901 - equipment for the wine and spirits industry;
1-360901 - equipment for dairy and meat industry;
1-490101-Technology storage and processing of food of plant products;
1-490102 - Storage Technology for processing of livestock products.
1-910101 - Production and catering.
1-54010105 - Metrology, Standardization and Certification (direction - food)

as well as masters in the field:
1-54010105 - Metrology, Standardization and Certification (direction - food)

Faculty of Technology and Design
The faculty of Technology and Design prepares specialist based on following specializations:

1-500101-Technology of yarn, fabric, knitwear and non-woven materials
1-50010101-Spinning of natural fibers,
1-50010104 - Fabric technology:
1-50010101-Spinning of natural fibers,
1-50010104 - Fabric technology:
1-54010104- Metrology, standardization and certification.

Faculty of Industrial Information Technologies
The Faculty of Industrial Information Technologies prepares specialist based on following specializations:

1-40010202-"Information systems and technologies (in the economy);
1-40010104-"System of safety of information"
1-40010107-"Mathematical and software of automated productions;
1-400101010-"Software engineering";
1-25011024-"Information support of business".

**Faculty of distance and correspondence education**

The faculty of distance and correspondence education prepares specialist based on following specializations:

1-25010410 - «Finance Loan»
1-25010711 - «Economics and Management»
1- 26020202 - «international Management»
1-250103 - «International Economics»
1-54010401 - «Metrology, standardization and certification»
1-50010101 - «Spinning of natural fibers»
1-50010105 - «Knitwear technology»
1-50010107 - «Designing jewelry textile fabrics»
1-50010202 - «Designing of garments»
1-40010101 - «Computer systems and Internet technologies»

**Faculty of Telecommunications and Vocational Training**

The faculty of telecommunications and vocational training prepares specialist based on following specializations:

1-0801010702 - Vocational training (computer science). Computer design, Internet and multimedia technologies;
1-0801011001 - Vocational training (design). Design of man style and the style of the environment;
1-0801011101 - Vocational training (light industry). Technology of textile and light industry;
1-0801011101 - Vocational training (light industry). Technology of textile and light industry;
1-0801011101 - Vocational training (light industry). Technology of textile and light industry;
1-450103 - Telecommunications Network.

**Faculty of International and Investment Management**

The faculty international and investment management prepares specialist based on following specializations:

1-26020202 - "International Management"
1-26020208 "Investment Management",
1-25010301- "Management of foreign trade activities",
1-7405010501- "Diplomacy and the use of water resources"

**Faculty of World Economy and marketing**

The faculty of World Economy and marketing prepares specialist based on following specializations:

1-26 02 03 05-International Marketing,
1-25010301 Management of Foreign Economic activity
1-25010304 - Management of Foreign Investment
Joint Tajik–Ukrainian faculty

The faculty of Joint Tajik–Ukrainian prepares specialist based on following specializations:

1 40 01 01 01 - Computer systems and Internet technology
1-40 01 01 02 - automated system
1 - 40 01 0103 - banking computer systems.

Faculty of Finance and Innovation Management

The faculty Finance and Innovation Management prepares specialist based on following specializations:

1) 1-25010410 - Financial management;
2) 1-25010711 - Economy and management of an industrial plant;
3) 1-25010707 - Project Management;
4) 1-25010201 - Analytical economics;
5) 1-25010104 - Economics scientific technological development.

DEPARTMENT OF MASTER DEGREE

Technological University of Tajikistan has established the preparation of specialists in Master level since 2012. Currently, at the university there are 18 specializations in Master level.

RESEARCH AND INNOVATION

Doctoral studies (PhD) of the Technological University of Tajikistan ensure the improvement of the process of training scientific and pedagogical personnel in accordance with international requirements and the principles of the Bologna process.

The Technological University of Tajikistan has a license in 10 specialties of doctoral studies. Training in doctoral studies is conducted in full-time. Term of training is 3 years.

PhD specialties:

6D072410 - Processes and apparatuses of food production (food industry);
6D072411 - Processes and apparatuses of productions (light industry);
6D072701 - Technology of processing, storage and processing of cereals, legumes, cereals, fruit and vegetable products and viticulture;
6D072702 - Technology of meat, dairy, fish products and refrigeration industries;
6D072704 - Technology of fats, essential oils and perfume and cosmetics products;
6D073302 - Technology and primary processing of textile materials and raw materials;
6D041601 - Theory and History of Art;
6D070500 - Mathematical and Computer Modeling;
6D050601 - The economic theory;
6D050701 - Economics and management of the national economy

TECHNOLOGICAL PARK “FANOVAR”

Technological University of Tajikistan Technology Park is currently a place of operation for over 15 companies from the highly-specialized technology sector and a workplace for over 43 employees of these companies. A group of 7 laboratories and prototyping facilities with world-class equipment, the Technological Line which is unique on the scale of the country, a modern office area, investment plots production lines and
storage hall – all this is at the disposal of the residing companies and students who conduct research.

**INNOVATION LABORATORY**

The INNOLAB of Technological University of Tajikistan has been established for researchers who need facilities and at the same time sponsorship for their research and the development of project proposals on a national, regional and international level there is a new initiative: We build a network between the researchers and relevant companies. The TUT INNOLAB was established after the implementation of TEMPUS INOCAST project two years ago.

**CAREER CENTRE OF TUT**

The TUT career centre programs, events, and services help undergraduate students explore career options and develop career management skills. In addition, we introduce our students and alumni to the employers through the website of the centre. The TUT career centre was established after the implementation of TEMPUS UNIWORK project two years ago.

**PROJECTS**

Technological University of Tajikistan has actively participated in numerous educational and capacity building programs. Especially projects supported by TEMPUS, Erasmus Mundus, 7th framework program and Erasmus + programs. The following projects has been implemented in TUT:

1. **Project: IRORG** - Мониторинг Болонского процесса в Таджикистане по реорганизации деятельности отделов международных сотрудничества
2. **Project: HEICA** - The initiative for higher education in the field of computer science in Central Asia. In the frame of this project there was opened a new specialty “Computer engineering” and the educational program will receive European accreditation.
3. **Project: SWAN** - Sustainable water management in Central Asia. Within the limits of realization of project under the Technological University of Tajikistan in November, 2011 has been created «National center on water resources management».
4. **Project: DoQuP** - Documentation for quality assurance of study programmes. The aim of DoQuP project is the definition and implementation of an on-line documentation system for the quality assurance (QA) of study programmes (SPs) in the partner countries (PCs), consistent with the European Standards and Guidelines (ESG) for internal QA of higher education institutions (HEI).
6. **Project: eINTERASIA** – ICT Transfer Concept for Adaptation, Dissemination and Local Exploitation of European Research Results in Central Asia”s Countries
7. **Project: INOCAST** – Innolabs in Central Asia for a Sustainable Catalization of Innovation in the Knowledge Triangle

8. **Project: UNIWORK** - Strengthening Career Centres in Central Asia Higher Education Institutions to empower graduates in obtaining and creating quality employment

9. **Project: PROMIS** – Professional Network of Master’s Degrees in Informatics as a Second Competence

10. **Project: MFQSE** – Modernization of higher education in the area of food quality and safety in Tajikistan

11. **Project: MIND** – Management-Innovation-Development

12. **Project: PAWER** – Paving the way to interregional mobility and ensuring relevance, quality and equity of access

13. **Project: EXTEND** - Excellence in Engineering Education through Teacher Training and New Pedagogic Approaches in Russia and Tajikistan.


**Erasmus Mundus Projects**

- Erasmus Mundus MANECA - "Mobility Academic Network between EU and Central Asia“

- Erasmus Mundus CENTAURI – “Central Asian Universities in need of Research and Innovation”

- Erasmus Mundus TARGET - “Transfer of Appropriate Requirements for Global Education and Technology”

- Erasmus Mundus TARGET II - “Transfer of Appropriate Requirements for Global Education and Technology II”

TUT has signed 7 agreements for student mobility under the frame of Erasmus + K1.

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