

FACULTY OF INTERNATIONAL EDUCATION

One of the key directions of TSTU international activity is training of international students.

The Faculty of International Education was founded in 1994. The main objectives of the Faculty are integrated adaptation of foreign citizens to training at the Russian universities; providing pre-university training; collaboration with TSTU faculties on organisation of training of international undergraduates, trainees, and postgraduates; creating favourable conditions for accommodation and training.

The Faculty offers the following programs:

Pre-University Program for International Students (1 year)

The Program consists of two terms. At the beginning the students receive intensive training in the Russian language, the second term focuses on introduction to subjects, which students are going to learn (technical sciences, economics, etc.) Having received the certificate of program completed, students are eligible for admission to the universities of the Russian Federation.

Students study in groups of 8-10 people. Language laboratories with audio and video aids, electronic textbooks are used in the training process.

Intensive Russian Language Course (1-6 Months)

Types of courses:

- General Russian, history and culture of Russia;
- Business Russian.

Intensive course covers Russian phonetics, grammar, vocabulary, speaking and writing. Our unique teaching methods ensure you'll learn quickly. You will begin speaking Russian from the very first day of class!

The courses are organised at 3 levels:

- Elementary (Level 1);
- Intermediate (Level 2);
- Advanced (Level 3).

Cultural programme includes: Tambov sightseeing, visits to theatres or a concert hall, excursions to historical sights of the Tambov region.

APPLICATION PROCEDURE

The Faculty of International Education allows students to start their studies during the period of September through October. The application process for international admission can be lengthy and applicants should begin the process at least 6 months prior to the desired start date.

To receive an official invitation to study at TSTU, an applicant should submit the following documents:

- scanned copy of international passport;
- scanned copy of education certificate;
- completed application form;
- scanned copy of medical certificate, including chest X-ray results, HIV-test results.

Applications for Intensive Russian Language Course are accepted all year round.

INFORMATION ABOUT TAMBOV

Tambov was founded in 1636. The population of the city is about 280,000 people. Tambov is situated about 450 km from Moscow. Average temperature in winter is -10°C, in summer is +20°C. The average cost of living is \$300 per month. Tambov is a quiet and very beautiful modern city, it has all conditions for quality education.

Contacts:

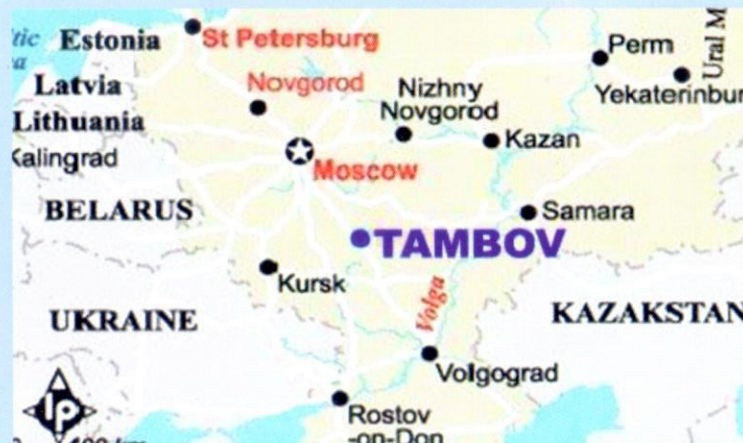
Address: TSTU, 106, Sovetskaya str., Tambov, Russia, 392000

Tel./fax: 007-(4752)-63-20-24

Skype: tstu_tambov

E-mail: fmo@decin.tstu.ru, postmaster@decin.tstu.ru, tstu04@yahoo.com

Visit TSTU website for additional information: www.tstu.ru



EDUCATION IN RUSSIA!

Tambov State Technical University



**TSTU is one of the best state universities of
the Central Region of Russia**

Future begins today!

*Make the right choice, join our international
student family!*

Tambov State Technical University (TSTU) is considered to be one of the most prestigious educational institutions in the Central Region of Russia. The University was founded in 1958. More than 50,000 specialists have been trained at TSTU. Many University graduates head large industrial enterprises, work for administrative authorities, including the federal government.



TSTU is an expert in engineering education, especially in chemical engineering, electrical and electronic engineering, information technologies. More than 70 professors work at the University now. The University involves qualified experts from other universities and research institutions.

TSTU comprises 8 institutes, 3 faculties, 49 departments, offers 32 Bachelor programs, 54 Master programs. Total number of students is 10000. The University is located in 8 educational buildings. It has a library, 4 students' hostels, 4 canteens, a polyclinic for students and academic staff, a new large sports complex with an indoor swimming pool, open-air sports grounds and other sports facilities.

Many international students from Europe, Asia, Africa and America study at TSTU (there are students from 50 countries). Since 1994 more than 2,000 international students have studied at the University.



Bachelor programs (4 years) and Master programs (2 years)

Ecology and nature management (only bachelor program)
 Architecture (bachelor program 5 years)
 Reconstruction and Restoration of Architectural Heritage (only Master program)
 Construction
 Informatics and Computer Engineering
 Information Systems and Technologies
 Applied Informatics (in jurisprudence)
 Radiotechnics
 Information technologies and communication systems (only Bachelor program)
 Designing and technologies of radio-electronic means
 Bio-Technical Systems and Technologies
 Heat-Power Engineering and Heating Engineering
 Electric Power Industry and Electrical Engineering
 Technological Machines and Equipment
 Construct-technological provision of machine-building productions
 Mechatronics and Robotics Technology
 Chemical Technology
 Energy-conservative and Resource-saving Processes in Chemical Technology, Petrochemistry and Biotechnology
 Biotechnology
 Technospheric safety
 Oil and Gas Engineering
 Material Engineering and Material Technology
 Technology of Transport Processes
 Operation of Transport and Technological Machines and Complexes
 Quality Management
 Technical Systems Management
 System Analysis and Management (only Master program)
 Nanoengineering
 Technology of Polygraphic and Packing Production
 Agro-engineering
 Economics
 Management
 Business Information Science
 Commercial business (only Bachelor program)
 Municipal Economy
 Jurisprudence
 Advertisement and Public Relations

Master programs in English

Theory and Design of Buildings and Structures
 Analysis and Synthesis of Information Systems
 Financial Management

Candidate of Science degree (corresponding to Ph.D.)

Mathematics and Mechanics
 Chemical Sciences
 Earth Sciences
 Engineering and Technology of Civil Engineering
 Informatics and Computer Engineering
 Electronics, Radioelectronics and Communication Systems
 Photonics, Instrumentation, Optical and Bioengineering Systems and Technologies
 Electrical Engineering and Heat Engineering
 Manufacturing Engineering
 Chemical Engineering
 Industrial Ecology and Biotechnology
 Engineering Systems Control
 Nanotechnologies and Nanomaterials
 Technologies and Facilities for Mechanization and Energy Equipment in Agriculture, Forestry and Fisheries
 Economics
 Law
 Political Sciences and Regional Studies
 Education and Pedagogical Sciences
 Linguistics and Literature
 Historical Studies and Archaeology