

Tula State University

Tula State University is an educational establishment run by the Russian Ministry of Education. It was established in 1930 and now belongs to the 20 largest Russian universities. TSU enrolls over 20,000 Rus-

sian and international students. The University includes 9 Faculties and 73 Departments, that covers virtually every aspect of modern culture, science, and technology.

TSU has been enrolling international students since 1962. A lot of top specialists from over 40 countries have graduated from it. The university has its own sports facility, a polyclinic, a spa treatment center. There are comfortable dormitories available for the students. International students upon arrival to TSU may get a medical insurance. Geographically Tula is located in the Russian Federation's center, 180 rm from Moscow. There is a regular bus and train link to the capital, while the tuition and accommodation fees at TSU are much lower than at the Moscow universities.

Rector:

Prof. Mikhail V. Gryazev

Tel.: +7(4872)352155 Fax: +7(4872)331305 e-mail: <u>info@tsu.tula.ru</u>

Vice Rector:

Prof. Vladimir D. Kukhar

Tal.: +7(4872)358200 Fax: +7(4872)331305 e-mail: info@tsu.tula.ru

International Admission Coordinator

International Students Dean **Prof. Yuri V. Poltavets** Tel./fax: +7(4872)332420, e-mail: foreign@tsu.tula.ru

Mailing address: Russia 300600 Tula, Lenin pr., 92

Web site: http://www.tsu.tula.ru

The university offers the following programs:

- Preliminary School: 5 basic majors (engineering, medicine, economics, humanities, natural sciences);

- Bachelor's and Master's programs: about 40 majors;

- 5-year study programs: over 70 majors;

- post graduate and post doctorate programs: over 40 majors.

Study periods:

Preliminary School: 10 months; Bachelor's programs: 4 years; Master's programs: 2 years;

5-year study programs: 5...6 years; post graduate programs: 3 years.

Tuition:

The tuition at the Preliminary School:

- for 10 months: \$2,000; Russian language courses: -\$350...\$800 a month;

Tuition at the Bachelor's programs:

- engineering, natural sciences, mechanics, mathematics:

\$2,000...\$2,800 a year;

- economics, law studies:

\$2,800...\$3,300 a year;

- humanities:

\$2,800... \$3,500 a year;

Tuition at the 5-year study programs:

- engineering, natural sciences, mechanics, mathematics:

\$2,300...\$3,000 a year;

- economics, law studies:

\$2,300...\$3,500 a year;

- humanities:

\$2,800...\$4,000 a year;



- medicine:

\$4,000 a year.

Tuition at the Master's programs:

- engineering, natural sciences, mechanics, mathematics:

\$2,800...\$3,500 a year;

- economics, law studies:

\$3,300...\$4,000 a year;

- humanities:

\$3,300...\$ 4,000 a year.

Full-time post graduate, residency, internship studies:

- for TSU graduates: \$4,000 a year;
- for other international students: \$4,800 a year;

Full-time post doctorate studies:

- for TSU graduates: \$6,300 a year;
- for international students: \$7,700 a year.

Medical services for international students are provided with a medical insurance policy which costs \$150 a year.

Accommodation costs:

- about **\$45** a month.

List of documents presented by international students for admission:

- 1. Identification paper.
- 2. Educational certificate (the original) and its properly certified Russian translation.
- 3. Educational certificate's nostrification paper issued by the Federal Education and Science Inspection.
- 4. The original of a medical certificate declaring that the person is not a carrier of infectious deceases and indicating the HIV-status.

Copies of the above-listed documents required to issue an official invitation for studying at Tula State University can be sent via email foreign@tsu.tula.ru.

The University offers the following study programs:

Majors

Humanities
Linguistics
Political Science
Psychology
Sociology
Theology
Journalism
Natural Sciences

Mathematics Mechanics Physics Chemistry **Economics** Management Economics Law

Design and Architecture

Architecture Interior Design Design

Sports and Tourism Hospitality and Tourism

Physical Education and Sports

Medicine Medical Practice Engineering

Automation and Control

Metallurgy Mining

Construction

Radio Electronics Design Electrical Engineering Surface Transport Instrument Production Materials Science

Manufacturing Equipment Vehicle Operations

Metrology, Standardization, and Certification

Radio Engineering Computer Science

Computer-Integrated Manufacturing System Analysis and Control Biomedical Engineering Environment Protection

Agro Engineering

Land Management and Land Registry

Printing Industry Quality Management