

# NOVOSIBIRSK STATE TECHNICAL UNIVERSITY



**15**  
faculties  
and  
institutes

More  
**100**  
programs  
of study



Novosibirsk State  
Technical University

**NETI** It works.

# WELCOME TO OUR UNIVERSITY!

*“Since Novosibirsk State Technical University was established in 1950, it became one of the leading Universities in the Russian Federation with high standards of research and teaching. The University offers undergraduate and graduate programs in Engineering, Natural Sciences, Social Sciences, and Humanities including international programs. Our graduates are in high demand on the labour market.*

*University staff are committed to research and teaching and keep our educational programs relevant to challenges of the modern society. NSTU works in close cooperation with great number of research institutions and universities, industrial, commercial, and state sector.*

*The university provides students with wide variety of resources for their academic and personal development: from well-equipped laboratories and research centres to recreation and sports facilities.*

*You can start studying at a level appropriate to your needs and work your way through to receive a Bachelor's or a Master's degree and beyond. Whatever program you choose, I believe you will be satisfied with the quality of teaching and the resources at your disposal.*

*This brochure will guide you through the opportunities our university offers. If you are unsure which program, mode, or level of study suits you best, don't hesitate to contact our International Services to discuss your particular needs.*

*I am pleased to welcome you to NSTU and wish you fruitful and successful study.”*



Professor Anatoliy Bataev  
Rector

A handwritten signature in black ink, appearing to be 'A. Bataev', written in a cursive style.

# WELCOME TO NOVOSIBIRSK – THE CAPITAL OF SIBERIA!

Novosibirsk is one of the biggest cities in Russia, a scientific, industrial, business, transportation, cultural and educational center of the country.

The city was founded in 1893 due to the construction of the Trans-Siberian railway. A small settlement of railway workers turned into a prosperous city and the largest transportation hub in Siberia connecting the Far East, Middle Asia and Europe.

In 1957, Novosibirsk scientific center of the Siberian Branch of the Russian Academy of Sciences was established in Akademgorodok. Scientific and research institutes, one of the leading Russian universities are located there.

A modern Technopark is being constructed in the area. There are 32 higher educational institutions in Novosibirsk, including 11 universities, 8 academies and 13 institutes. Most of them host international students.

Novosibirsk is also a cultural center with 9 theaters, one of the best Russian philharmonic societies, a symphony orchestra, an organ hall, jazz orchestras, libraries, museums, parks, the Zoo, the Botanical Garden, the planetarium.

The city is growing rapidly, and it is open to new ideas, technologies, and people.

# CONTENTS

History _____	5
Study at NSTU _____	11
Educational programs _____	14
Russian proficiency test _____	26
Russian proficiency levels _____	27
Russian language courses _____	28
Admissions _____	30
Migration control _____	31
Center for international Education _____	32

# HISTORY

Novosibirsk State Technical University was established in 1950 as Novosibirsk Institute of Electrical Engineering; in 1992 it was renamed into Novosibirsk State Technical University (NSTU).

The founder of the Novosibirsk State Technical University is the Russian Federation. Functions and powers of the founder of NSTU are performed by the Ministry of Education and Science of the Russian Federation.

In 2017 NSTU became a regional flagship University.

Educational License 90L01 series number 0008537 registration number 1536 as of 30 June, 2015. Certificate of State Accreditation 90A01 series number 0002924 registration number 2787 of March 19, 2018.

NSTU is one of the leading universities in Russia; its innovation projects related to engineering education and innovative infrastructure are supported by the Ministry of Education and Science of Russia.

The university offers about 120 programs of study in technical, economic, and humanitarian fields at the Bachelor's, Master's, Ph.D., and post-doctoral levels.

The university has 15 faculties and institutes and more than 100 research and educational laboratories.

The university collaborates with the Siberian Branch of the Russian Academy of Sciences, Akademgorodok, Technopark, Russian and foreign universities and innovative companies, such as Siemens, D-Link, Cisco, National Instruments, Sun Microsystems, Deckel-Maho-Gildemeister, Kjellberg Finsterwalde, Viessmann, etc.

NSTU is a coordinator of the implementation of the Bologna declaration principles. NSTU graduates receive European Diploma Supplements.

Since 2009, NSTU has been a member of the Shanghai Cooperation Organisation University on «Power Engineering» program.

The university campus contains 8 academic buildings, 8 dormitories for undergraduate, graduate, postgraduate, and international students; a library and a publishing house; a clinic, a cultural center, a sports palace, a ski depot, a swimming pool, two summer camps located on the Ob Sea shore and in the Altai mountains.



NSTU has a long tradition of international cooperation and teaching international students.

The first international student entered NETI in 1956. Regular enrollment of international students started in 1978.

Every year more than 500 international students enter NSTU. Today, citizens of 28 countries are NSTU students.

Now NSTU alumni live and work all around the world - in Germany, Poland, Bulgaria, Cuba, Vietnam, Mongolia, China, Brazil, Syria, Jordan, Turkey, India, Lithuania, CIS (Commonwealth of Independent States), Ghana, Nigeria and other countries.

DAAD and Goethe Institute offices, German and French centers, «East-West» Language Center, Confucius Institute have been opened at the university. Students learn English, German, French, Spanish, Italian, Polish, Chinese, Korean, Japanese and Russian as Foreign Language.

Students can participate in exchange programs with University of EU and Asia.

International students take part in student scientific conferences and research projects, issue newspapers and magazines. University Student Club, Cultural and Sports Centers organise a wide range of international concerts, parties, contests, and competitions.

NSTU is rated as a Three Star institution by QS Rating with Five Stars in Teaching, Innovation and Facilities.









# POSITION IN THE INTERNATIONAL RANKING AMONG RUSSIAN UNIVERSITIES



23



23



9



16

Eurasia ranking 15

BRICS & Emerging Economies Rankings 19



30



9



Engineering - Electrical & Electronic 7

Physics & Astronomy 14



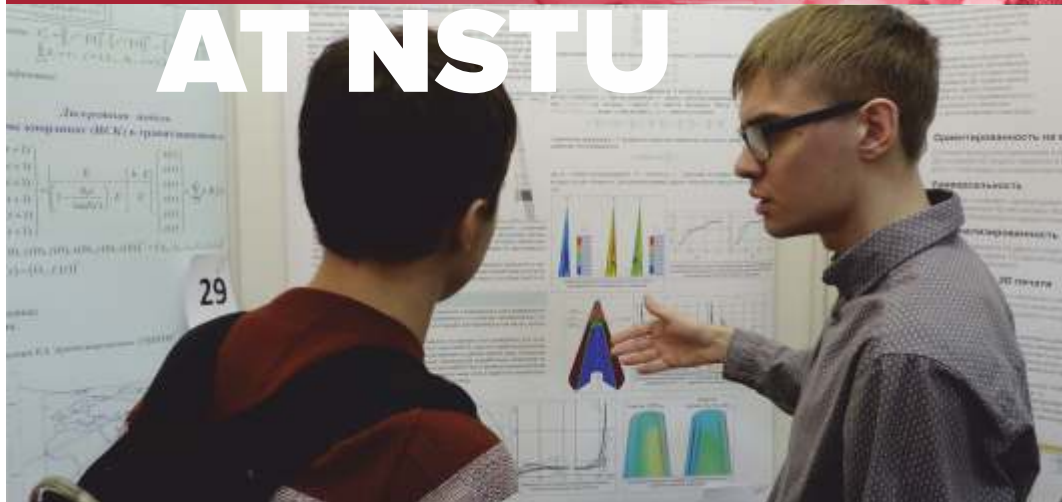
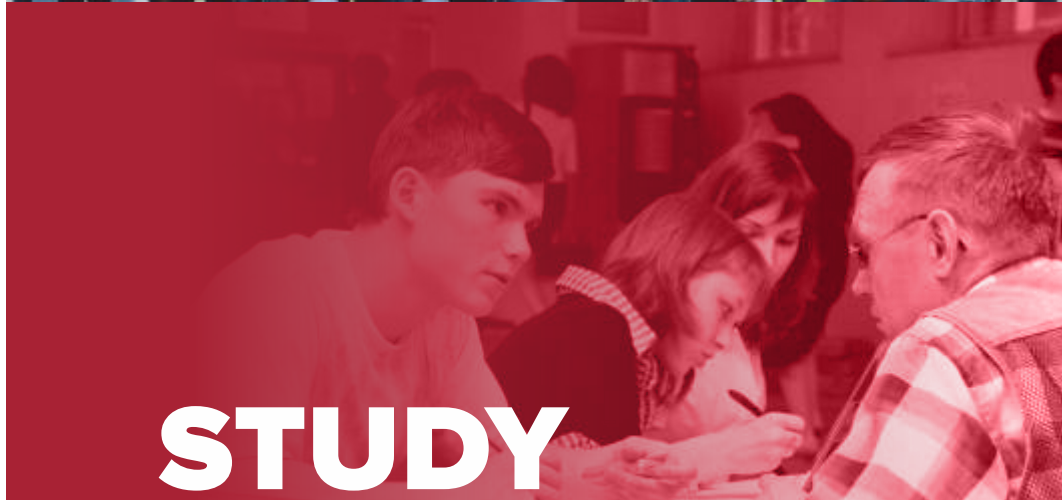
24



30



20





Language of instruction is Russian.

### Programs of Study

Degree programs:

- Bachelor's Degree Programs – 4 years
- Engineer/Specialist Degree Programs – 5 years
- Master's Degree Programs – 2 years (after obtaining Bachelor's Degree or Engineer/Specialist Diploma)
- Ph.D. Programs – 4 years (after obtaining Engineer/Specialist Diploma or Master's Degree)
- Post-Doctoral Programs – 3 years (after obtaining Ph.D. Degree)
- Internship – up to 1 year
- Russian language courses – up to 1 year
- Preparatory course – up to 2 years

### **Academic Calendar**

An academic year consists of two semesters. Each semester lasts 17 weeks. The fall semester starts on September 1; the spring semester starts on February 1. The examination period in the end of each semester lasts 3 weeks.

### **2018/2019 academic year tuition fees**

(per year, these fees do not include the cost of accommodation and medical insurance):

Bachelor's programs: RUB 106,000 – 170,000

Master's programs: RUB 127,000 – 180,000

Ph.D. programs: RUB 126,300 – 186,000

### **Internships are possible.**

Russian language, university preparatory course – RUB 125,000

### Pre-university Training

At the Preparatory Department for International Students of the Faculty of Pre-University Education of the NSTU, the following programs are implemented:

#### **1. Preparation to Admission**

(2 levels of language training (zero and basic) for applicants for bachelor's, specialist, master's and PhD programs in 5 profiles:

- engineering and technology
- natural science
- economics
- humanities
- healthcare and biology

The curricula can be found on the NSTU's website

in the section "International activities": Training of foreign citizens."

The total number of hours of the program is 2376, including 1224 in-class hours (34 h. per week), including 900 hours of the Russian language in classrooms. The program provides 144 hours of activities on socio-cultural adaptation.

After successful completion of the program, students are awarded the Certificate of Education, take entrance exams for the 1st year of bachelor's degree, specialty, master's degree, PhD programs.

#### **2. "Russian as a foreign language"**

2 levels of language training (zero and basic).

The total number of hours is 2376, including 1008 in-class hours (28 hours per week). The program provides 144 hours of activities on socio-cultural adaptation.

After successful completion of the program, students are awarded the Certificate of Education, and can continue their education.

The level of the Russian language proficiency of applicants should be TORFL-1 (B1) for Bachelor's and Specialist/Engineer programs and TORFL-2 (B2) for Master's, Ph. D., and Post-Doctoral programs.

University preparatory course in Russian is designed for those who are planning to apply for undergraduate or graduate educational programs (technical, economic, humanitarian).

The duration of the course – up to 2 years. For further details please visit <http://en.nstu.ru>





# EDUCATIONAL PROGRAMS

## BACHELOR'S, SPECIALIST / ENGINEER, MASTER'S

### AIRCRAFT FACULTY

- 📍 Dean's office: Building 3, Office 304
- ✉️ [fla@craft.nstu.ru](mailto:fla@craft.nstu.ru)
- 🌐 [www.fla.nstu.ru](http://www.fla.nstu.ru)

#### Bachelor's Degree

- Aircraft Construction
- Aircrafts and Aircraft Engines Technical Maintenance
- Applied Mechanics
- Ballistics and Hydroaerodynamics
- Ecology and Nature Management
- Management in Engineering Systems
- Technical Physics
- Technological Environment Safety

#### Specialist (Engineer) Degree

- Aircraft Construction

#### Master's Degree

- Aircraft Construction
- Applied Mechanics
- Ballistics and Hydroaerodynamics
- Control in Engineering Systems
- Technical Physics
- Technological Environment Safety
- Aircrafts and Aircraft Engines Technical Maintenance

### FACULTY OF APPLIED MATHEMATICS AND COMPUTER SCIENCE

- 📍 Dean's office: Building 1, Office 208
- ✉️ [fpmi@fpm.ami.nstu.ru](mailto:fpmi@fpm.ami.nstu.ru)
- 🌐 [www.fpmi.nstu.ru](http://www.fpmi.nstu.ru)

#### Bachelor's Degree

- Applied Mathematics and Computer Science
- Mathematical Support and Administration of Information Systems

#### Master's Degree

- Applied Mathematics and Computer Science
- Mathematical Support and Administration of Information Systems





## FACULTY OF AUTOMATION AND COMPUTER ENGINEERING

- 📍 Dean's office: Building 7, Office 205
- ✉️ [avtf@cs.nstu.ru](mailto:avtf@cs.nstu.ru)
- 🌐 [www.avtf.nstu.ru](http://www.avtf.nstu.ru)

### Bachelor's Degree

- Biotechnical Systems and Technologies
- Computer Science and Computer Engineering
- Information Security
- Information Systems and Technologies
- Instrumentation Engineering
- Control in Engineering Systems
- Applied Computer Science
- Programming Engineering

### Specialist (Engineer) Degree

- Information Security of Automated Systems

### Master's Degree

- Biotechnical Systems and Technologies
- Computer Science and Computer Engineering
- Instrumentation Engineering
- Management in Engineering Systems
- Programming Engineering
- Applied Computer Science

## FACULTY OF MECHANICAL ENGINEERING AND TECHNOLOGIES

- 📍 Dean's office: Building 5, Office 278
- ✉️ [mtf@corp.nstu.ru](mailto:mtf@corp.nstu.ru)
- 🌐 [www.mtf.nstu.ru](http://www.mtf.nstu.ru)

### Bachelor's Degree

- Automation of Technological Processes and Production
- Mechatronic and Robotics
- Chemical Technology
- Construction and Technological Support in Mechanical Engineering
- Energy and Resource Saving Processes in Chemical Technology, Oil Chemistry and Biotechnology
- Maintenance of Transportation and Technological Machinery and Systems
- Material Science and Material Technologies
- Nanoengineering
- Technological Machinery and Equipment
- Technology of Material Art Processing

### Master's Degree

- Construction and Technological Support in Mechanical Engineering
- Material Science and Material Technologies







## FACULTY OF MECHATRONICS AND AUTOMATION

- 📍 Dean's office: Building 2, Office 414
- ✉ [dekanat@emf.nstu.ru](mailto:dekanat@emf.nstu.ru)
- 🌐 [www.fma.nstu.ru](http://www.fma.nstu.ru)

### Bachelor's Degree

- Automation of Technological Processes and Production
- Power Energy and Electro Engineering

### Master's Degree

- Control in Engineering Systems
- Power Energy and Electro Engineering

## FACULTY OF POWER ENGINEERING

- 📍 Dean's office: Building 2, Office 318
- ✉ [dekanat@power.nstu.ru](mailto:dekanat@power.nstu.ru)
- 🌐 [www.fen.nstu.ru](http://www.fen.nstu.ru)

### Bachelor's Degree

- Heat and Power and Thermal Engineering
- Power Energy and Electro Engineering
- Technological Environment Safety

### Master's Degree

- Heat and Power and Thermal Engineering
- Power Energy and Electro Engineering
- Technosphere Safety (20.04.01)

## FACULTY OF PHYSICAL ENGINEERING

- 📍 Dean's office: Building 4, Office 507
- ✉ [dekanat@ftf.nstu.ru](mailto:dekanat@ftf.nstu.ru)
- 🌐 [www.ftf.nstu.ru](http://www.ftf.nstu.ru)

### Bachelor's Degree

- Laser Systems and Technologies
- Optical Engineering
- Photonics and Optical Computing
- Physics
- Technical Physics

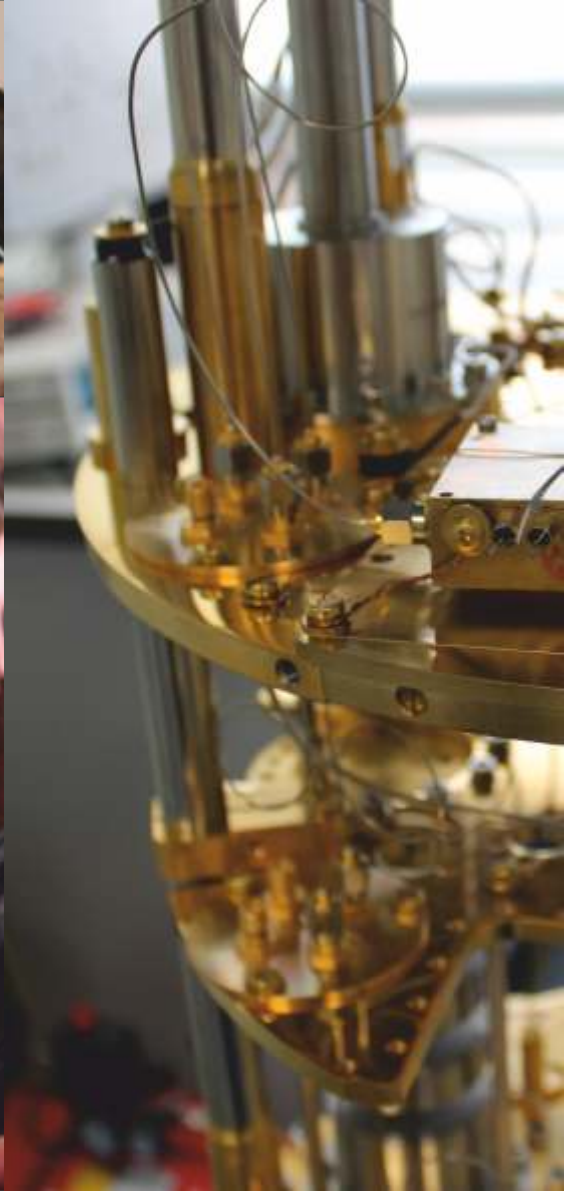
### Specialist (Engineer) Degree

- Camera Work

### Master's Degree

- Optical Engineering
- Physics
- Technical Physics





## FACULTY OF RADIO ENGINEERING AND ELECTRONICS

- 📍 Dean's office: Building 4, Office 312
- ✉️ [ref@corp.nstu.ru](mailto:ref@corp.nstu.ru)
- 🌐 [www.ref.nstu.ru](http://www.ref.nstu.ru)

### Bachelor's Degree

- Construction and Technology of Electronic Tools
- Electronics and Nanoelectronics
- Information and Communication Technologies and Telecommunication Systems
- Nanotechnology and Microsystem Engineering
- Radio Engineering

### Master's Degree

- Electronics and Nanoelectronics
- Construction and Technology of Electronic Tools
- Information and Communication Technologies and Telecommunication Systems
- Nanotechnology and Microsystem Engineering
- Radio Engineering

## FACULTY OF BUSINESS

- 📍 Dean's office: Building 6, Office 606
- ✉️ [dekanat@fb.nstu.ru](mailto:dekanat@fb.nstu.ru)
- 🌐 [www.fb.nstu.ru](http://www.fb.nstu.ru)

### Bachelor's Degree

- Business Computing
- Economics
- Management
- Food Technology and Catering

### Master's Degree

- Management
- Food Technology and Catering
- Economic
- Finance and Credit
- Public Audit





## FACULTY OF HUMANITIES

- 📍 Dean's office: Building 6, Office 410
- ✉️ [dekan@fgo.nstu.ru](mailto:dekan@fgo.nstu.ru)
- 🌐 [www.fgo.nstu.ru](http://www.fgo.nstu.ru)

### Bachelor's Degree

- Regional Studies
- Linguistics (Foreign Languages)
- Philology (Russian Language and Literature)
- Psychology
- Sociology

### Master's Degree

- Area Studies
- Education
- Philology (Russian Language and Literature)
- Psychology
- Sociology

## INSTITUTE OF SOCIAL TECHNOLOGY AND REHABILITATION

- 📍 Dean's office: Building 8, Office 311
- ✉️ [isr@first.nstu.ru](mailto:isr@first.nstu.ru)
- 🌐 [www.isr.nstu.ru](http://www.isr.nstu.ru)

### Bachelor's Degree

- Computer Science and Computer Engineering
- Conflictology
- Social Work





# PH.D. PROGRAMS

## Mathematics and Natural Sciences

### Mathematics and Mechanics

- Mechanics of Liquid, Gas, and Plasma
- Dynamics, Strength of Machines, Instruments, and Equipment

### Physics and Astronomy

- Optics
- Physics of Semiconductors
- Thermal Physics and Theoretical Heat Engineering
- Physics of Charge-particle Beams and Accelerating Equipment

### Earth Science

- Ecology
- Geocology

### Engineering Informatics and Computer Science

- System Analysis, Information Control, and Processing (Industry)
- Management in Social and Economic Systems
- Mathematics and Software for Computers, Complexes and Computer Networks
- Theoretical Foundations of Informatics
- Mathematical Modeling, Numerical Procedures and Program Complexes

### Electronics, Radio Engineering and Communication Systems

- Radio Engineering Including TV Systems and Equipment
- Antennas, Microwave Devices and Their Technologies
- Solid-State Electronics, Radio Electronic Components, Micro- and Nanoelectronics, Quantum Effect Devices
- Technologies and Equipment for Semiconductors, Materials, and Electronics Devices Production

### Photonics, Instrument Engineering, Optical and Biochemical Systems and Technologies

- Measuring Devices and Methods (Electrical and Magnet Values Measurement, Heat Carriers' Values Measurement)
- Optical and Optical-Electronic Devices and Complexes
- Medical Devices, Systems and Products

### Electrical and Heat Engineering

- Electromechanics and Electrical Devices
- Electrotechnical Complexes and Systems
- Electrotechnology
- Power Electronics
- Power Plants and Electric Power Systems

- High Voltage Engineering
- Thermal Power Plants, Their Power Systems and Installations

### Machine-Building

- Technologies and Equipment for Mechanical and Physic Technical Treatment
- Mechanical Engineering





**Physical and Technical Sciences and Technology**

- Radiophysics

**Chemical Technology**

- Chemical Technologies Processes and Apparatus

**Technical Environment Safety**

- Labour Safety

**Materials Engineering**

- Materials Studies (in Machine-Building)

**Aircraft and Space-Rocket Hardware**

- Aircraft Design, Construction, and Manufacturing
- Aircraft Strength and Thermal Regimes

**Control in Engineering System**

- Information and Measuring and Control Systems (in industry)
- System Analysis, Management and Processing of Information (in Industry)

**Social Sciences**

**Psychology**

- General Psychology, Personality Psychology, History of Psychology

**Sociology**

- Social Structure, Social Institutes and Processes

**Education and Pedagogy**

- General Pedagogy, History of Pedagogy and Education
- Theory and Methodology of Professional Education
- Theory and Methodology of Education and Teaching (on subject areas and levels of education):

**Russian Language**

**Russian as a Foreign Language**

**Humanities**

**Linguistics and Philology**

- Russian Language
- Theory of Language

**Philosophy, Ethics and Religious Studies**

- Social Philosophy

**Entrance Examinations**

- Specialty discipline, philosophy, foreign language (Russian), essay

**Tuition fee (2018/2019 academic year)**

RUB 126 300 – 186 000 per year

**Requirements**

- Confirmation of authenticity / equivalency of the diploma
- Recommendations
- Publications in scientific and professional journals



## RUSSIAN PROFICIENCY TEST

The Russian Federation has a state system of testing Russian as a foreign language. In Novosibirsk, one of the Russian language testing center for foreign citizens is located at the Novosibirsk State Technical University.

According to federal standards, there are 5 levels of RFL proficiency (preliminary level and 4 certification levels), therefore, 5 testing levels and 5 types of certificates issued for candidates who have passed their tests. These certificates are state documents that have no expiration date and are accepted by most Russian and foreign organizations.

The required level of the Russian language proficiency of applicants is certification level 1 for Bachelor's and Specialist/Engineer programs of study and certification level 2 for Master's, Ph.D. and Post-Doctoral programs.

After the preparatory Russian course (1 academic year), students take the Certification level 1 test. After obtaining a Bachelor's, Specialist/Engineer or Master's degree (except for degrees in philology), students take the Certification level 2 test.

NSTU TORFL (TRKI) Center carries out testing at all levels including the preliminary level required for obtaining the Russian citizenship (monthly).

### **TORFL (TRKI) Fees (2018/2019 academic year)**

Certification level 1 (TRKI-1) RUB 6,000

Certification level 2 (TRKI-2) RUB 6,300






Certification level 3 (TRKI-3) RUB 6,500

Preliminary (A2) (for obtaining the Russian citizenship) RUB 6,000

For obtaining the Temporary Resident Permit (TRP), Resident Permit RUB 5,300

For obtaining a patent for a job RUB 4,900

**Detailed information on TRKI is on NSTU website:**

-  [www.en.nstu.ru](http://www.en.nstu.ru)
-  TORFL (TRKI) Center  
NSTU, Building 1, Office 503
-  +7 (383) 315 39 57
-  [russ@russ.fgo.nstu.ru](mailto:russ@russ.fgo.nstu.ru)
-  Natalia I. Kolesnikova

# RUSSIAN PROFICIENCY LEVELS

## Preliminary level

Beginner's level of communicative competence, which enables an applicant to satisfy basic communication needs in a limited number of everyday life situations.

## Certification level 1

Intermediate level of communicative competence, which enables an applicant to satisfy their cultural, educational and professional communication needs in compliance with the federal standards of RFL (Russian as a foreign language). Certificate of this level is required for admission to Russian institutions of higher education.

## Certification level 2

Upper-intermediate level of communicative competence, which enables an applicant to satisfy their communication needs in all spheres of communication and to carry out professional activity (scientific, engineering, humanitarian, etc.) in Russia as a specialist with appropriate qualifications.

Certificate of this level is required for obtaining a Bachelor's or Master's degree from Russian institutions of higher education (except for Bachelor's or Master's degree in philology).

## Certification level 3

Advanced level of communicative competence, which enables the applicant to satisfy their communication needs in all spheres of communication in Russia.

Certificate of this level is required for obtaining a Bachelor's degree in philology from Russian institutions of higher education.

## Certification level 4

Communicative competence level close to that of a native speaker.

Certificate of this level is required for obtaining a Master's degree in philology from Russian institutions of higher education, as well as for carrying out educational or research activity related to the Russian language.



## RUSSIAN LANGUAGE COURSES AT THE FACULTY OF PRE-UNIVERSITY EDUCATION

University preparatory course in Russian is designed for those who are planning to apply for undergraduate or graduate educational programs (engineering and technology, natural science, economics, humanities, healthcare and biology).

### **Russian as a Foreign Language (according to proficiency level)**

Groups of 5-8 students are formed according to the level of Russian language proficiency determined by testing. Individual study is possible. Special emphasis is placed on improving listening comprehension and speaking skills, correcting pronunciation and intonation. Students are provided with learning materials. Classes take place in video and computer labs.

**Course lengths - 1 month to 1 year.**

#### **1. Russian for Beginners (Elementary level)**

For persons with no previous knowledge of Russian: pronunciation, lexical minimum of 500-1,000 words, basic grammar, understanding of simple texts (oral and written), simple dialogues and monologues on everyday themes, conversational formulas.

#### **2. Russian Course (Preliminary level)**

For persons with a minimal knowledge of Russian: correction of pronunciation and grammar, improving of listening and speaking skills.

#### **3. Russian Course (Advanced I)**

For persons with a good practical knowledge of Russian: improvement of reading skills (reading and understanding of unadapted texts, including fiction), producing different types of written texts, mastering the normal tempo of Russian speech, free participation in discussions, monologues on different social and cultural themes (Russian idioms). Understanding of radio and TV programs, films.

#### **4. Russian Course (Advanced II)**

For persons with advanced level of Russian: improvement of special aspects or styles of Russian (Russian for scientists, Business Russian etc.). Learning of modern and classic Russian literature.



# RUSSIAN LANGUAGE COURSES AT THE FACULTY OF PRE-UNIVERSITY EDUCATION

**5. Russian for Philologists and Teacher Training Courses** Updating and correction of theoretical knowledge on Russian grammar and lexis. New methods of teaching Russian. Translation and analysis of literary texts. Russian literature.

## **6. Individual Training**

The professional experience of our teachers enables us to provide any type of individual programs according to your level and interests.

### **Summer Course**

«Russian as a Foreign Language»

(June, July, August)

Study, cultural and entertainment program

Course duration: 4 weeks. Russian language lessons: five days a week, 4 academic hours a day.

An extensive social and recreational program is offered for afternoons: acquaintance with the city, the Russian culture and art; visiting theaters, concert halls, museums, the zoo, the botanical garden, the folklore center, night clubs and cafes; a boat trip along the Ob River, activities at the Ob Sea, etc.

### **Daily Schedule**

8-30 – 09-30 – Breakfast

10-00 – 12-30 – Russian language classes

13-00 – 14-30 – Dinner, free time

15-00 – 17-30 – Cultural activities

18-00 – 23-00 – Supper, free time

To attend one of our summer courses, please contact: [inter@inter.nstu.ru](mailto:inter@inter.nstu.ru)

+7 (383) 315 33 98, +7 (383) 346 02 09 (Fax) or by e-mail to [Tatyana.Belova@inter.nstu.ru](mailto:Tatyana.Belova@inter.nstu.ru),  
[inter@nstu.ru](mailto:inter@nstu.ru)



# ADMISSIONS

1. Fill out the application form from <http://en.nstu.ru>
2. Send the application form, a copy of your international passport and a notarized copy of your education certificate in English or Russian required for admission to the corresponding level of higher professional education at: [inter@inter.nstu.ru](mailto:inter@inter.nstu.ru) or [tatyana.belova@inter.nstu.ru](mailto:tatyana.belova@inter.nstu.ru)
3. Receive a reply from the University administration.
4. Pay for registration fee – RUB 5 500 (without bank commission) to the university's bank account by invoice. Send the copy of money transmission document to [inter@inter.nstu.ru](mailto:inter@inter.nstu.ru) or [tatyana.belova@inter.nstu.ru](mailto:tatyana.belova@inter.nstu.ru)
5. Receive the documents for obtaining visa (sent within 4-6 weeks)
6. Inform the administration about your arrival before the beginning of the term (the date, time, flight number, etc.)  
at: [inter@inter.nstu.ru](mailto:inter@inter.nstu.ru) or by phone: +7 (383) 346 05 11, +7 (383) 315 33 98
7. Upon arrival to the University submit the following documents:
  - International passport
  - A document of education and its notarized copy
  - HIV/AIDS certificate and medical health certificate
  - 4 photographs (size 3x4 cm)
  - Migration card
  - Legalized document of education with all supplements for obtaining ROSOBRNADZOR Certificate of Equivalency / Recognition

contact: Elena P. Alshevskaya  
T +7 (383) 346 05 11  
E [Elena.Alshevskaya@inter.nstu.ru](mailto:Elena.Alshevskaya@inter.nstu.ru)

## Medical Insurance

The cost of the medical insurance is RUB 2,000-5,000 per year. Students pay the full cost of their medical insurance. Medical insurance covers: consultations and treatment by a physician at the NSTU or other authorized clinic, laboratory diagnostics and consultations at the medical center, inpatient treatment at hospitals of Novosibirsk, repatriation to the home country.

Medical insurance does not cover: dental care, treatment of AIDS, tuberculosis, mental illnesses and substance addictions injuries sustained during alcohol and drug intoxication, pregnancy follow-up and childbirth.

In the absence of the medical insurance, in case of illness international students pay the full range of medical services, except for emergency aid. After the occurrence of the insurable event (illness, injury) a medical insurance cannot be obtained. Students can apply for a policy as they apply for their registration document at the International Services of NSTU.

## Accommodation

International students can apply for obtaining a place in university dormitories or can find and rent a flat by themselves. There are several types of dormitories:

Dormitory	Category of Residents	Type	Monthly price for 1 bed, rubles
International students dormitory	International students, all categories	2 rooms blocks (2 and 3 beds) with WC and shower in blocks.	4650 - 5100
International staff and PhD students dormitory	International PhD students and staff	Studios for 1 or 2 persons with WC and shower in rooms.	1500 - 6000
Dormitory # 6 (International sector)	International students, all categories	2 rooms blocks (2 and 3 beds) with WC in block. Shower block in each dormitory.	2700
Regular dormitories (# 1-7)	State-sponsored International students (with no tuition fee)	Rooms for 4 persons. WC on each floor. Shower block in each dormitory.	500-800

## MIGRATION CONTROL

Apply for the registration immediately upon arriving in Novosibirsk (on the same day or the next day).

Pick up the registration document no later than 7 days after applying.

Apply for the prolongation of the registration not later than 20 days before.

Always carry your passport, migration card and registration document with you.

Inform the inspector of NSTU's International Services within 2 days about the following:

- your departure from Novosibirsk;
- changing of the residential address and contact phone number;
- obtaining a temporary residence permit, the Russian citizenship, a new national passport.

International students are responsible for compliance with the legislation of the Russian Federation (Federal Law 115 as of 25 July 2002 «On the Legal Status of Foreign Citizens in the Russian Federation» and the Code «On Administrative Offences» of the Russian Federation. Registration is processed by NSTU International Services.

Violation of the migration rules is a crime!

Migration control office:

Building 1, room 338-B1

Anna Meshkova

T +7 (383) 315 33 98

E Anna.Meshkova@inter.nstu.ru

Tatyana A. Chernova

T +7 (383) 315 33 98

E Tatyana.Chernova@inter.nstu.ru



## CENTER FOR INTERNATIONAL EDUCATION

Reception and registration of foreign citizens admitted to the university, visa and invitation support, conclusion of new contracts, organization of cultural activities for foreign students.

### Head of Center for International Education

Tatyana I. Belova  
+7 (383) 346 23 84, 346 00 73  
+7 (383) 346 02 09(Fax)  
Tatyana.Belova@inter.nstu.ru

### General admission enquiries

inter@nstu.ru

### Study process. Medical insurance

Elena P. Alshevskaya  
+7 (383) 346 05 11  
Elena.Alshevskaya@inter.nstu.ru

### Recognition of educational documents

Marina V. Mihailova  
+7 (383) 346 05 11  
Marina.Mihailova@inter.nstu.ru

### Migration service / registration, admission procedures and invitations

Tatyana A. Chernova  
+7 (383) 315 33 98  
Tatyana.Chernova@inter.nstu.ru

Anna Meshkova  
T +7 (383) 315 33 98  
Anna.Meshkova@inter.nstu.ru

### Russian Language Department

#### Russian language courses

#### TORFL (TRKI) Center

Natalia I. Kolesnikova  
+7 (383) 315 39 57  
+7 (383) 346 02 09 (Fax)  
russ@russ.fgo.nstu.ru





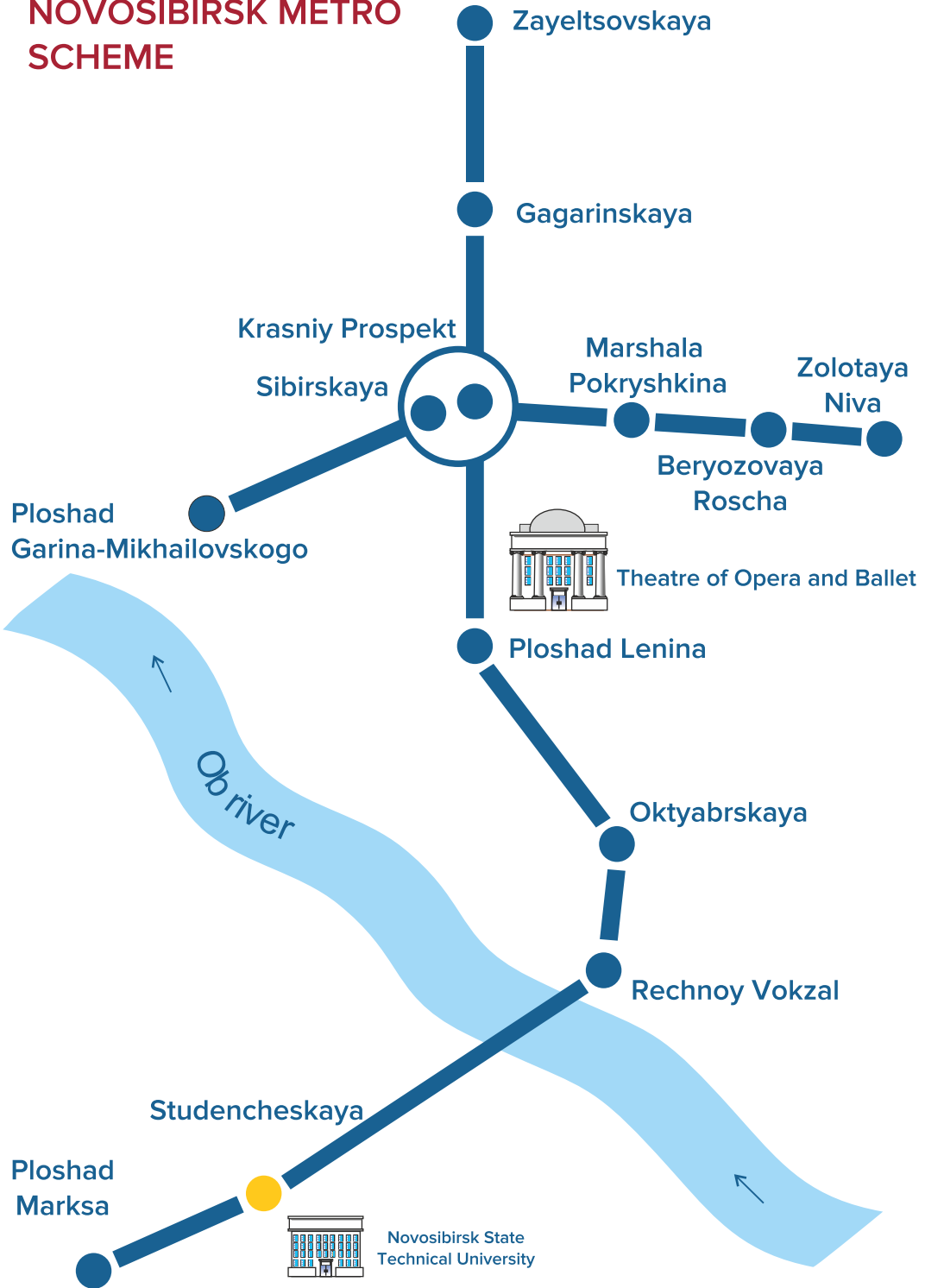


# CAMPUS MAP



- I - VIII Academic buildings
- 1 Cultural center
- 2 - 4 Sport facilities
- 5 Polyclinic
- 6 Library
- 1 - 8 Dormitories
- M Metro "Studencheskaya"

# NOVOSIBIRSK METRO SCHEME





Novosibirsk State Technical University (NSTU)

20, Prospekt K. Marksa, Novosibirsk, 630073, Russia

T +7 (383) 346 05 11

F +7 (383) 346 02 09

E [inter@nstu.ru](mailto:inter@nstu.ru)

[www.nstu.ru](http://www.nstu.ru), [en.nstu.ru](http://en.nstu.ru)