



Novosibirsk State Technical University NETI

It works.

2023

NETI Design

Contents

06 STUDY IN THE VERY HEART OF RUSSIA!

01

THE UNIVERSITY

- 10 NSTU NETI
- 11 LANGUAGE AND CULTURAL CENTERS
- 12 RANKINGS
- 13 PARTNERS
- 14 BE A YOUNG SCIENTIST!

02

STUDYING AT NSTU NETI

- 18 LEARNING RUSSIAN
- 19 MASTER PROGRAMS IN ENGLISH
- 20 PROGRAMS AT NSTU NETI

03

CITY WITHIN

- 40 DORMITORIES
- 41 SPORT
- 42 THE GREAT CULTURE
- 43 STUDENT ORGANIZATIONS
- 44 EVENTS
- 45 RECREATION SUMMER CAMPS
- 46 INTERNATIONAL STUDENTS ABOUT NSTU NETI
- 48 ADMISSON
- 50 CONTACTS



Rector of NSTU NETI

Anatoliy Bataev Professor

Welcome to Novosibirsk State Technical University NETI!

Today, NSTU NETI is one of the major technical universities in Russia. It is the center that attracts capable young people from all over the world who are moving science forward. The university staff are outstanding scientists and engineers, and our talented students multiply academic traditions and build up engineering schools of the future.

The university is a big scientific community. Everyone can find friends, companions, and lifework here. Thanks to the great number of students from different countries and cultures, NSTU NETI creates a unique student-friendly atmosphere that will make an unforgettable impression on anyone.



Study in the very heart of Russia!

Novosibirsk is the largest city in Siberia and the third one in Russia, with more than 1.6 million people living here. It is famous for its constructivist architecture, remarkable museums, Akademgorodok, icy winters and stunning summer landscapes.

The city is considered one of the greatest scientific and technical complexes in Russia with 52 academic and 79 branch research institutes, more than 100 large and 1,700 small enterprises related to innovation and technology.

Novosibirsk is the cultural center of Siberia. Every year the city hosts various thematic festivals. Theaters, concert halls, museums, philharmonic hall, botanical garden and libraries are open for everyone to share inspiration, knowledge, and experience.

Being the capital of Siberia, Novosibirsk is a great place to live, study and work. Here you can find friends, like-minded people, and your favorite profession. The city is growing rapidly and waiting for talented people willing to develop in the rhythm of the city and bring innovative ideas to life!





01

THE UNIVERSITY

NSTU NETI

One of the leading technical universities in Russia. The center for new knowledge production that offers a wide range of technological solutions. The university carries out world-class research, designs inventions, and trains professionals, competent in the realities of the world market.

>13 000

students

>130

programs in technical, economic and humanitarian areas

150

scholarship places for foreign citizens >1700

international students from more than 40 countries

5

directions of Pre-university course in the Russian language

65

laboratories and educational and scientific centers





Language and Cultural Centers

- Russian Language Testing Center for Foreign Citizens
- > The Confucius Institute
- > DAAD Information Center
- > East-West Educational Center





Rankings

NSTU NETI is a regular participant in the top-100 Russian and world rankings of the specialists training quality and their demand for advanced technology companies.

	In the world	In Russia
WORLD UNIVERSITY RANKINGS	801-1000	25
WORLD WORLD WORLD RANKINGS	1201+	43
COMPUTER SCIENCE	801+	22
ENGINEERING	1001+	43
PHYSICAL SCIENCES	801-1000	27
RUR BOUND BANKEND SAMEND	594	22
RANKING WEB OF UNIVERSITIES	2138	32

Partners

Throughout its history, NSTU NETI has been the driver of the real economy. The university cooperates with industry leaders, provides personnel to enterprises, and constantly transforms the industry, transport and energy infrastructure of Russia. NSTU NETI has more than 100 cooperation agreements in the field of science, education and culture with international partners from more than 20 countries of the world as well as participates in international projects and programs.

Today, we are the partners of more than 230 companies such as:





Schlumberger

















Be a young scientist!

The scientific work at NSTU NETI aims to develop the scientific potential of students, stimulating their activity in conducting scientific research and solving urgent problems of the academia.

- Technocenter
- > Startup Center
- Scientific and educational centers and laboratories
- Collective use centers
- Engineering centers

- Internship
- > Conferences
- Olympiads
- > Hackathons
- Grant Competition







02

STUDYING AT NSTU NETI

Learning Russian

The language of instruction at NSTU NETI is Russian, so we offer international students to do the Pre-university course in the Russian language. The course is designed for beginner or elementary students who are planning to apply for undergraduate and postgraduate programs (in engineering, economic, humanitarian areas) at NSTU NETI.

The course directions*:

- Natural Sciences
- Economics
- > Engineering
- Humanities
- Medical Science and Biology
- For students entering Master and postgraduate programs



Duration of the course:

1 year (2 semesters) or 1,5 years (3 semesters)

*the direction is chosen in accordance with the further program at NSTU NETI



Master programs in English

Like many universities nowadays, NSTU NETI is aimed for the internationalization of education. Therefore, we have developed four Master programs in English for students both to expand their knowledge in the professional area and improve English language skills within two years.

01

11.04.04

13.04.02

Electronics and Nanoelectronics.

profile: Industrial Electronics and Microprocessor Technology

The direction expands the knowledge in the field of:

- Special Power **Flectronics Devices**
- > Compatibility of Power **Flectronics Devices**

13.04.02

- Microprocessor Technology → Power Electronics Power Electronics

03

Power Engineering and Electrical Technology. profile: Mechatronics and Automation

The Master program is aimed for profound study of:

- Automatic Control Systems
- Mechatronics and Power Flectronics
- Automated Electric Drive
- Electromechanics

02

04

44.04.01

Power Engineering and Electrical Technology, profile: Intelligent electric power systems

The program includes such disciplines as:

- > Computer, Network and Information Technology
- Operational Dispatch Management
- Mathematical Modeling of Processes in the Energy Sector
- Modern Automation Tools

Teacher Education, profile: Teaching Foreign Languages in Digital Environments

The Master program trains teachers to be able to teach foreign languages with the use of modern digital technologies.

- English for Professional Purposes
- Educational Psychology
- Linguodidactics and Linguoculturology
- Language Theory

More on en.nstu.ru



Programs at NSTU NETI

>130

programs in technical, economic and humanitarian areas

For more information about entrance tests and the cost of education follow www.nstu.ru







FACULTY OF APPLIED MATHEMATICS AND COMPUTER SCIENCE

Bachelor Degree

01.03.02

Applied Mathematics and Computer Science

Profile: «Computer Modeling and Information Technology»

02.03.03

Mathematical Support and Administration of Information Systems

Profile: «Artificial Intelligence Systems»

Entrance tests

- Russian
- Mathematics
- Physics or Computer Science and ICT

Master Degree

01.04.02

Applied Mathematics and Computer Science

Profile: «Computer Modeling, High-Tech Software and Bioinformatics»

02.04.03

Mathematical Support and Administration of Information Systems

Profile: «Artificial Intelligence Systems and Machine Learning»

- > Computer Science
- Mathematics



09.03.01

Computer Science and Computer Engineering

Profiles: «Software for Computer Systems and Networks», «Network Information Technology»

09.03.02

Information Systems and Technology

Profile: «Information Systems in Industry and Business»

09.03.03

Applied Computer Science

Profile: «Information Technology in the Digital Economy»

09.03.04

Software Engineering

Profile: «Software Development Technologies»

12.03.01

Instrumentation Engineering

Profile: «Information Measuring Technologies»

12.03.04

Biotechnical Systems and Technology

Profile: «Biotechnical and Robotics Systems»

27.03.04

Control in Technical Systems

Profile: «Automation and Control»

- > Russian
- Mathematics
- Physics or Computer Science and ICT



Master Degree

09.04.01

Computer Science and Computer Engineering

Profiles: «Computer Modeling of Systems», «Applied Information Systems and Technology», «Cybersecurity of Information Systems»

09.04.03

Applied Computer Science

Profile: «Intellectual Analysis and Management in Socio-Economic Systems»

09.04.04

Software Engineering

Profiles: «Software Development of Information Systems», «Autonomous Intelligent Systems»

12.04.01

Instrumentation Engineering

Profiles: «Measuring Information Technology», «Information-Measuring and Control Systems in Charged Particle Accelerators»

12.04.04

Biotechnical Systems and Technology

Profile: «Intelligent Information Systems in Medicine»

27.04.04

Control in Technical Systems

Profile: «Complex Automation Systems»





05.03.06

Ecology and Nature Management

Profile: «Environment Safety»

Entrance tests

- Russian
- Biology
- Chemistry or Computer Science and ICT

15.03.03

Applied Mechanics

Profile: «Dynamics and Strength»

16.03.01

Technical Physics

Profile: «Climatic and Refrigeration Equipment»

20.03.01

Technosphere Safety

Profiles: «Safety of the Operating Procedures and Production», «Engineering Protection of the Environment»

24.03.03

Ballistics and Hydroaerodynamics

Profile: «Hydroaerodynamics»

24.03.04

Aircraft Construction

Profile: «Aircraft and Helicopter Construction»

25.03.01

Technical Maintenance of Aircrafts and Aircraft Engines

Profile: «Technical Maintenance of Aircraft Equipment»

27.03.04

Control in Technical Systems

Profile: «Autonomous Information and Control Systems»

Specialist Degree

24.05.07

Aircraft Construction

Profile: «Life Support Systems and Aircraft Equipment»

- Russian
- Mathematics
- Physics or Computer Science and ICT

Master Degree

15.04.03

Applied Mechanics

Profile: «Dynamics and Strength of Machines»

Entrance tests

- Mathematics
- > Strength of Materials

20.04.01

Technosphere Safety

Profile: «Engineering Protection of the Environment»

Entrance tests

- Chemistry
- Engineering Ecology and Fundamentals of Natural Resource Management

24.04.04

Aircraft Construction

Profiles: «Aircraft Construction», «Life Support Systems and Aircraft Equipment»

Entrance tests

- > Computer Science
- Aircraft Design and Construction

25.04.01

Technical Maintenance of Aircrafts and Aircraft Engines

Profile: «Technical Operation of Aircraft and Engines»

Entrance tests

- > Computer Science
- > Aircraft Design and Construction

24.04.03

Ballistics and Hydroaerodynamics

Profile: «Hydroaerodynamics»

Entrance tests

- > Computer Science
- Aerodynamics

27.04.04

Control in Technical Systems

Profile: «Autonomous Information and Control Systems»

- Computer Science
- Mathematics



FACULTY OF MECHANICAL ENGINEERING AND TECHNOLOGIES

Bachelor Degree

15.03.02

Technological Machinery and Equipment

Profile: «Digital Design of Technological Machines and Complexes»

15.03.04

Automation of Technological Processes and Production

Profile: «Automation of Technological Processes and Production in Mechanical Engineering»

15.03.03

Construction and Technological Support in Mechanical Engineering

Profiles: «Mechanical Engineering Technology», «Design of Technological Machines»

15.03.06

Mechatronics and Robotics

Profile: «Robotic Systems and Complexes»

22.03.0

Materials Science and Material Technology

Profile: «Materials Science and Engineering Material Technology»

23.03.03

Maintenance of Transportation and Technological Machinery and Systems

Profile: «Car Service and Brand Service»

28.03.02

Nanoengineering

Profile: «Nanoengineering in Mechanical Engineering»

29.03.04

Technology of Material Art Processing

Profile: «Technology of Metal Material Art Processing»

18.03.01

Chemical Technology

Profiles: «Chemical Technology of Functional Materials», «Basic Processes in Chemical Technology of Carbon Materials and Natural Energy Carriers»

- > Russian
- Mathematics
- Physics or Computer Science and ICT
- Chemistry or Computer Science and ICT for 18.03.01

Master Degree

15 04 05

Construction and Technological Support in Mechanical Engineering

Profiles: «Design of Technological Machines», «Modern Technologies in Mechanical Engineering», «Additive Manufacturing»

Entrance tests

- > Technology of Structural Materials
- Machine Elements and Fundamentals of Design

18.04.01

Chemical Technology

Profile: «Chemical Technology of Composite and Functional Materials»

Entrance tests

- Physical and Colloidal Chemistry
- General Chemical Technology

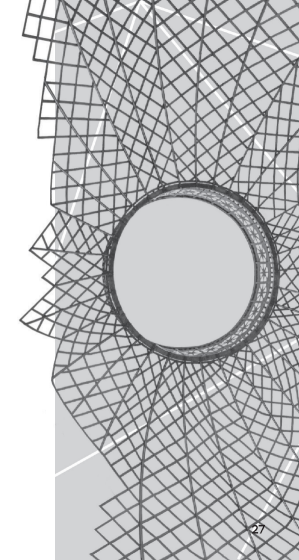
22 04 01

Materials Science and Material Technologies

Profile: «Materials Science, Technology of Obtaining and Processing Materials with Special Properties»

Tracks: «Materials Science, Obtaining and Processing Materials Technology», «Synchrotron, Neutron and Electronic Methods of Materials Research»

- > Technology of Structural Materials
- > Materials Science





FACULTY OF MECHATRONICS AND AUTOMATION

Bachelor Degree

13.03.02

Electrical Power Engineering and Electrical Engineering

Profiles: «Electrical Engineering, Electromechanics and Electrotechnics», «Mechatronic Modules of Robotic Complexes»

15.03.04

Automation of Technological Processes and Production

Profile: «Automation of Technological Procedures and Production in the Oil and Gas Industry»

Entrance tests

- > Russian
- Mathematics
- Physics or Computer Science and ICT

Master Degree

13.04.02

Electrical Power Engineering and Electrical Engineering

Profiles: «Energy Efficiency Increase of Electric Transport Systems», «Electromechanics and Mechatronics», «Mechatronic and Automated Complexes and Systems», «Artificial Intelligence in the Management of Electric Power and Electrical Engineering Facilities» «Automated Electrotechnological Complexes»

«Mechatronics and Automation» Instructed in English

15.04.04

Automation of Technological Processes and Production

Profile: «Automation of Technological Processes of Oil and Gas Production»

27.04.04

Control in Technical Systems

Profile: «Artificial Intelligence in Industrial Automation»

- Computer Science
- Theoretical Fundamentals of Electrical Engineering



39.03.02

Social Work

Profile: «Organization and Management in the Field of Social Work»

37.03.02 Conflictology

Profile: «Conflict Management»

40.03.01

Legal Support in Social Work

Profile: «Legal Support of the Social Sphere»

Entrance tests

- > Russian
- History
- > Social Studies or English

- > Russian
- > Social Studies
- > English or Social Studies





FACULTY OF RADIO ENGINEERING AND ELECTRONICS

Bachelor Degree

11.03.01

Radio Engineering

Profiles: «Radioengineering Devices for Signals Transmitting, Receiving and Processing»

11.03.02

Information and Communication Technology and Telecommunication Systems

Profiles: «Mobile Communication Systems», «Multichannel Telecommunication Systems», «Digital Broadcasting»

11.03.03

Construction and Technology of Electronic Tools

Profile: «Design and Technology of Radio-Electronic Devices»

11.03.04

Electronics and Nanoelectronics

Profiles: «Microelectronics and Nanoelectronics», «Industrial Electronics», «Electronic Devices»

28.03.01

Nanotechnology and Microsystem Engineering

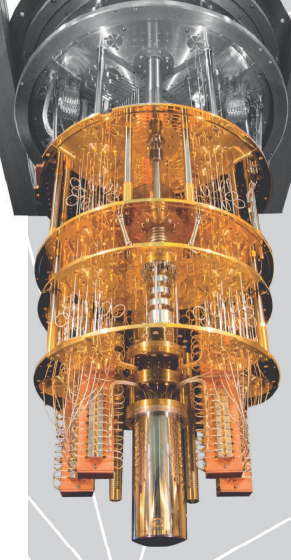
Profile: «Semiconductor Micro- and Nanosystems»

Entrance tests

> Russian

> Mathematics

Physics or Computer Science and ICT



Master Degree

11.04.01

Radio Engineering

Profile: «Radioengineering Systems»

Tracks: «Systems and Devices for Signals Transmitting, Receiving and Processing», «Statistical Methods for Signal and Image Processing»

11.04.02

Information and Communication Technology and Telecommunication Systems

Profile: «Telecommunications»

Tracks: «Data Processing Methods in Telecommunication Systems», «Multichannel Telecommunication Systems», «Systems and Devices of Information Transmission, Reception and Processing»

11.04.03

Construction and Technology of Electronic Tools

Profile: «Radio Engineering and Communication Devices»

11.04.04

Electronics and Nanoelectronics

Profile: «Electronic and Microelectronic Systems» Instructed in Russian and English

28.04.01

Nanotechnology and Microsystem Engineering

Profiles: «Materials of Micro- and Nanosystem Technology», «Components of Microand Nanosystem Technology»

Entrance tests > Computer Science



03.03.02

Physics

Profiles: «Nuclear Physics and Nuclear Technology», «Biophysics and Biotechnology»

12.03.05

Laser Systems and Technologies

Profile: «Laser Systems and Quantum Technologies»

12.03.03

Photonics and Optical Computing

Profile: «Optical and Quantum Information Technology»

Entrance tests

- > Russian
- Mathematics
- > Physics or Computer Science and ICT

16.03.01

Technical Physics

Profile: «Intellectual Geophysical Systems in the Oil and Gas Industry»

Entrance tests

- > Russian
- Mathematics
- > Physics or Chemistry

Specialist Degree

55.05.03

Camera Work

Profile: «TV Camera Operator»

Entrance tests

- Russian
- Literature
- > Mathematics or English

Master Degree

03.04.02

Physics

Profiles: «Experimental Physics», «Biophysics and Biotechnology»

11.04.01

Radio Engineering

Profile: «Radiophysical Research Methods»

12.04.02

Optical Engineering

Profile: «Optical Systems of Location, Communication and Data Processing»

16.04.01

Technical Physics

Profiles: «Laser Systems in Science and Technology», «Intelligent Geophysical Systems in Oil and Gas Industry»

- Physics
- Mathematics



13.03.01

Heat and Power and Thermal Engineering

Profile: «Heat and Electricity Production»

20.03.01

Technosphere Safety

Profile: «Life Safety in Technosphere»

13.03.02

Electrical Power Engineering and Electrical Engineering

Profiles: «Electric Power Industry», «Digital Technologies in Electric Power Industry», «Electric Power Industry: Economics and Management at Energy Enterprises»

Entrance tests

- Russian
- Mathematics
- > Physics or Computer Science and ICT

Master Degree

13.04.01

Heat and Power and Thermal Engineering

Profile: «Heat and Electricity Production»

Entrance tests

- > Computer Science
- Heat and Power Engineering

13.04.02

Electrical Power Engineering and Electrical Engineering

Profiles: «Power Supply Systems and Control of Power Supply Systems», «Engineering and Electrical Physics of High Voltages», «Electric Power Systems and Networks», «Relay Protection and Automation of Electrical Power Systems», «Intellectual Electrical Power Plants and Systems», «Electric Power Industry: Economics and Management at Energy Enterprises», «Control of Electrical Power Systems»

«Intelligent Electric Power System»

Joint Educational Program with URFU

(Ural Federal University)

- Electrical Power Plants and Electric Power Systems
- Engineering and Electrical Physics of High Voltages



38.03.01

Economics

Profiles: «Economics of Enterprises and Investments», «Audit and Finance»

38.03.02

Management

Profiles: «Marketing», «Logistics», «Business Administration», «Industrial Management and Technological Entrepreneurship», «Management in Tourism Industry»

«Business Management of Production Systems»

Joint Educational Program with D. Serikbayev

East Kazakhstan Technical University

19.03.04

Food Technology and Catering

Profiles: «Product Technology and Management of Enterprises in Food Industry», «Safety and Quality of Food Products»

38.03.05

Business Informatics

Profile: «Data Analysis Technologies in Business and Management»

Entrance tests

- Russian
- Mathematics
- Social Studies or Computer Science and ICT

> Russian

Mathematics

> Chemistry or Biology

Specialist Degree

38.05.01

Economic Security

Profile: «Economic and Legal Support of Economic Security»

- Russian
- Mathematics
- Social Studies or Computer Science and ICT

Master Degree

19.04.04

Food Technology and Catering

Profile: «Product Technology and Management of Enterprises in Food Industry»

Entrance tests

- English
- Organization of Production and Food Product Technology

38.04.01

Economics

Profiles: «Audit and Financial Consulting», «International Business»

Entrance tests

- > English
- Economics of the Enterprise (for the profile: «Audit and financial consulting»)
- Theory of Economics (for the profile: «International business»)

38.04.02

Management

Profiles: «Global Management of Innovation and Technology», «Production Management and Marketing».

Tracks: Business Management of Production Systems; Marketing and Market Analytics; Production Management of Power Engineering

Profiles: «Corporate HR-Management», «Business Management of Production Systems», «Corporate HR-Management and HR-Analytics», «Technological Entrepreneurship»

- > English
- Management





37.03.01

Psychology

Profiles: «Psychology of Management and Coaching», «Psychology of Personality and Psychological Counseling»

Entrance tests

- > Russian
- Biology
- > Mathematics or Social Studies

39.03.01

Sociology

Profiles: «Sociology of Advertising and Public Relations», «Sociology of Management and Marketing»

Entrance tests

- Russian
- > Social studies
- > Mathematics or History

41.03.01

Regional Studies

Profiles: «European Studies», «Asian Studies»

Entrance tests

- Russian
- History
- > English or Social Studies

45.03.01

Philology (Russian and Literature)

Profiles: «Applied Philology», «Philological Provision of Journalism»

- Russian
- Social Studies or History
- Literature

45.03.02

Linguistics (Foreign Languages)

Profiles: «Translator of English and Russian Sign Language», «Theory and Methods of Teaching Foreign Languages and Cultures», «Translation and Translation Studies»

- Russian
- English
- Social Studies or History

Master Degree

37.04.01

Psychology

Profiles: «Social and Organizational Psychology», «Psychological Counseling and Psychotherapy»

Entrance tests

- > English
- > General Psychology

39.04.01

Sociology

Profile: «Sociology of Communications»

Entrance tests

- English
- > Fundamentals of Sociology

41.04.01

Regional Studies

Profile: «Trans-Regional Cooperation between Russia and China»

Entrance tests

- English
- History

44.04.01

Teacher Education

Profiles: «Teaching Foreign Languages in Digital Environments», «Teaching Russian as a Foreign Language»

Entrance tests

- > English
- > Pedagogy and Psychology

45.04.01

Philology (Russian Language and Literature)

Profile: «Applied Communication Studies»

Entrance tests

- English
- > Fundamentals of Language Theory and Communication



03

CITY WITHIN THE CITY

Dormitories

When choosing a university, many international applicants pay special attention to accommodation.

NSTU NETI has 10 dormitories for international and nonresident students for 5,300 places. The dormitories have dining rooms and a cafe, gym and modern rooms for studying.

Some facts about dormitories:

- > Every international student is provided with a place in dormitory
- > 2-4 people live in one room
- > Special rooms for studying
- > Dormitories are within easy reach of university and metro

The cost of accommodation at NSTU NETI

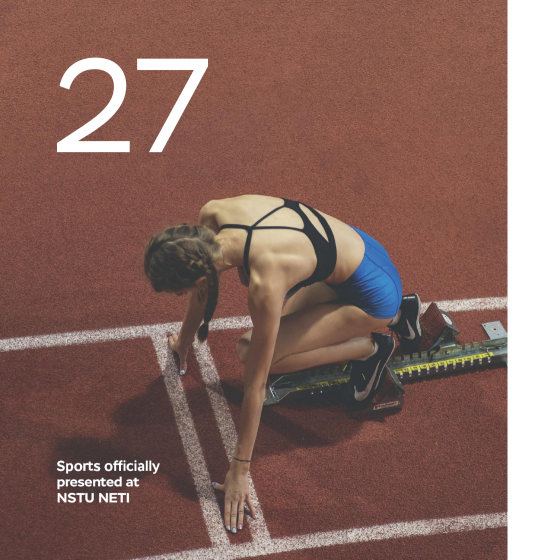
5625 RUB/MONTH

For students of state-funded programs

§ 966 RUB/MONTH

For students of fee-based programs





Sport

Sports at NSTU NETI are new heights and victories, training and active leisure. The university provides students with a unique athletics arena, more than 10 specially equipped halls, a swimming pool, a ski base, a shooting range, and plenty of outdoor sports grounds.

NSTU NETI is the only university in Novosibirsk that has certified sports facilities for holding international competitions.

Sports at NSTU NETI:

basketball boxing

> volleyball > sambo

football swimming

hockey athletics

tennis weightlifting

> table tennis > snowboarding

badminton
fencing

judo > chess



The Great Culture

NSTU NETI Culture Center is a place where you can reveal your talents and successfully make your most ambitious dreams come true, and attentive team leaders will support you throughout your fascinating journey!

NSTU NETI Cultural Center holds exhibitions of art and photographic works, organizes festivals and competitions. It is a variety of studios of applied arts and dance, theater, music groups, many of which are the winners of All-Russian and international festivals and competitions.

07

Dance teams

08

Music bands

11

Theatre groups

Student Organizations

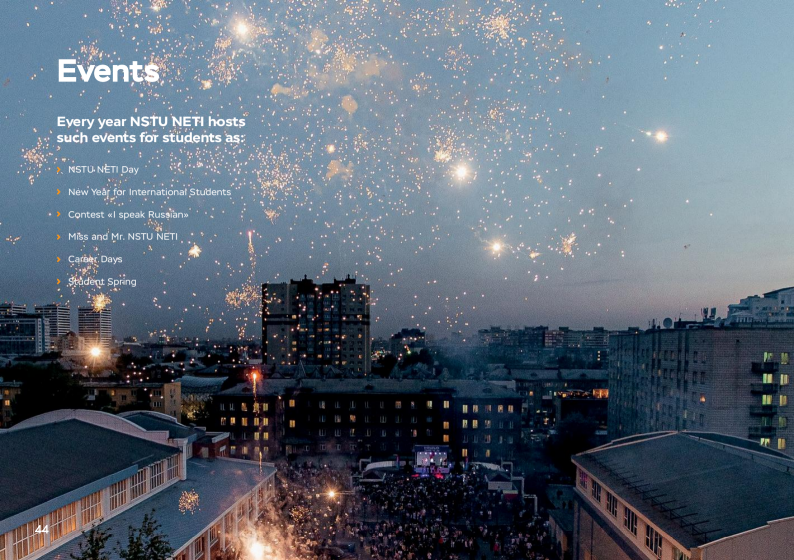
Student life at NSTU NETI is a unique opportunity for everyone to express themselves. Students of all courses and faculties can show their talents in various student organizations:

- > NSTU Interclub
- > Student Council of NSTU NETI
- > Esports Club

- > Esports Club
- > Youth Media Center
- Student discussion film club «KiNETIka!»
- > Book club
- > Intellectual Games Club

- Student Sports Clubs Association
- Japanese Language and Culture Club
- Philosophical Club «Docendo Discimus»
- > Volunteer Community





Recreation summer camps

Sharap and Erlagol are recreation summer camps of NSTU NETI.

Sharap

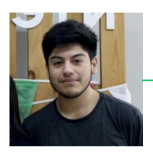
Sharap is located in a pine forest in a one-hour drive from Novosibirsk. It is a great place of outdoor recreation, sports entertainment, and outdoor sports for the students, staff and teachers of our university.

Erlagol

Erlagol is a recreation summer and a mountain sports camp of NSTU NETI in the Altai Republic, on the shore of the river Chemal, in a picturesque valley among the mountains. For many years, Erlagol has been a venue for summer scientific schools and international symposiums as well as water rafting, climbing the nearest mountains and horseback riding.



International students about NSTU NETI



Jose AleJandro Arraya Ruiz, Bolivia

My native language is Spanish, so now I am studying Russian at NSTU Preparatory department. Russian is difficult, but... I love it! It is interesting. I really like these two semesters, because I am learning new things, a new language, and it will help me in the future.

In one year, I will be studying ballistics and hydroaerodynamics that is why my favorite subject now is Physics, and this is the reason why I study here, at NSTU NETI, in this direction. I chose Russia because it is a very competitive place, especially this university. There are many professional areas.

What I love about NSTU is the interclub of volunteers. These guys helped me when I first arrived. Now they help me with Russian, and we arrange events. They are my best friends now. For foreigners, I think, it is a big family — our volunteers. They are cool!



Favour Omokhuale Ojeifo, Nigeria

I have been living in Russia for more than 6 years. In February 2023, I received a Bachelor Degreein Aircraft Engineering. The adaptation was not difficult, because there were friends around me all the time — from my country, university, and dormitory.

I started learning Russian in advance — the alphabet and nouns for each letter. I also spent a lot of time in public places, so I memorized the language faster. I really like the Russian food that the guys cook in the hostel. We always have a friendly atmosphere there. I like to go out into nature in Novosibirsk. There are many parks with activities in winter and summer — skiing, skating, cycling. I always recommend NSTU to my friends. My younger brother is also studying here.

The training at NSTU is at a very good level, as is the attitude towards foreign students. If there is a problem, there will always be someone to help you solve it. Everyone is very friendly and sociable. I really appreciate the work of the international department staff for their advice and help.



Midurshan Visvanathan, Sri Lanka

It was very interesting for me to get to know Russia, I always wanted to see the snow, but at first it was difficult to adapt precisely because of the weather and the lack of the Russian language. I immediately tried to make friends and communicate more with Russian-speaking guys.

I always feel comfortable, there are 4 more foreign students in my group, teachers often meet us halfway. I really like Novosibirsk, I walk a lot and especially like to go to the shore of the Ob Sea.



Huijie Zhao, China

I have been living in Russia for a long time and during my adaptation I have learned to understand the local culture and customs better. I continue to study Russian, and practice a lot with natives.

I came to NSTU NETI as an exchange student under the state program of budgetary education abroad in China. I think it is a university with excellent opportunities for carrying out scientific research. I am sure that I will get the best education here.



Admission

If you know Russian and would like to do undergraduate or postgraduate programs, follow this guide:

- Choose the future program at NSTU NETI (Bachelor's, Master's or PhD)
- Send the completed Application Form and the documents to inter@corp.nstu.ru (Center for International Education)
- > Fill in the Application and Consent to Personal Data Processing
- > Take the entrance tests online
- > Sign Enrollment Consent upon passing entrance tests
- Sign a contract for the provision of paid educational services in the Center for International Education
- Come to study at NSTU NETI!





Attention! If you don't know Russian and would like to do the Pre-University course before doing your program (Bachelor's, Master's or PhD), mark it in the application form.



Documents for admission

- > Passport or other ID document
- Application form (see on the website en.nstu.ru/about)
- The document on education (Certificate of Secondary Education or Diploma)
- Legalization of the document on education in the country of issue (except the citizens of Kazakhstan)

- Notarized translation of the document on education (including translation of the seal)
- Documents confirming individual achievements (if available)
- The application (filled out in the Personal Account. Generated automatically)

Admission on a fee-free basis

International applicants have the opportunity to study at NSTU NETI at the expense of the budget of the Russian Federation. You can apply to NSTU NETI on a par with citizens of the Russian Federation through the Admission Department NSTU NETI if you are:

- A citizen of the Republic of Belarus, the Republic of Kazakhstan, the Kyrgyz Republic and the Republic of Tajikistan
- A compatriot residing abroad (it is necessary to provide documents confirming the status of a compatriot)
- A citizen of the Republic of Armenia, the Republic of Uzbekistan, Ukraine, the Republic of Moldova, Turkmenistan, the Republic of Georgia, permanently residing in the territory of the Russian Federation (having a residence permit in the RF)

Scholarship

Every applicant has the opportunity to study at NSTU NETI on state-funded programs according to the scholarship of the Russian Federation Government (quote). To apply to NSTU NETI:

Register on the education-in-russia.com

Upload the documents to the website.
Put NSTU NETI first in priority over other
Russian universities

Take a competitive selection in your country (Rossotrudnichestvo) at the Russian Center for Science and Culture (RCSC) or at the Embassy of the Russian Federation.

Get a referral from the Ministry of Science and Higher Education of the RF for training and come to NSTU NFTI.

*In case you need to study the Russian language, you can enroll in the Pre-university course. Mark in the questionnaire on the website.



^{*}When submitting documents in person, it is necessary to provide copies of all the documents.

Contacts

CENTER FOR INTERNATIONAL EDUCATION OF NSTU NETI

Working hours: Mo-Fr 09:00-18:00

Phone: +7 (383) 346 23 84 +7 (383) 346 05 11 +7 (383) 315 33 98

E-mail: inter@corp.nstu.ru

DIRECTOR Tatyana Belova

E-mail: Tatyana.Belova@inter.nstu.ru

RECRUITMENT MANAGER Oksana Boksgorn

E-mail: oksana.boksgorn@inter.nstu.ru

RECRUITMENT MANAGER Anastasiya Ukolova

E-mail: Anastasiya.Ukolova@inter.nstu.ru

Postal address: 630073, Novosibirsk, Karl Marx Avenue, 20, building 1, office 338







nstu.ru