



Pavel
Kiselev,
Front end Developer
at Travix (Amsterdam)
Former student at Computer
Science Department TSU

Study in Tomsk — Work in Europe!

01

Make sure to learn English well, you should prove to have advanced level (C*).

02

Take time to prepare your resume. There are websites where you can scan your paper to identify its pros and cons. Some useful websites to upload your resume are "stackoverflow" or "stackshare".

03

It is very useful to have samples of your work uploaded on some online platform (for IT specialists). And in general, I would recommend being more active in terms of out of classroom work. Participate in various projects, internships or exchange.

04

Look for job on LinkedIn!
To see company reviews from former and present staff, visit "Glassdoor"



TSU entered the top 400 best universities in the world

TSU took 377th place and improved its position by 104 points compared with the last year



TSU entered the group 501-600 best universities in the world It improved its position by 100 points compared with the last year

en.tsu.ru







Founded in 1878



21 faculties and institutes 11 buildings



14 925 students

1897 international students (39 countries)



The Research Library of Tomsk State University

International partnerships















Industrial partners



















Russian Language training school at TSU for students from University of Leeds

Practical Matters

Admissions

- Choose the right programme
- Complete the online application (admissions.tsu.ru)
- 3. Pass the entrance exams (scheduled any time between 10 May and 10 July)
- Make an advance payment
- Get an admission letter
- Start visa procedure (takes up to 1,5 month to receive one)

Scholarship

 Find information about the selection of international applicants on the website <u>studyinrussia.ru</u>

The number of state-funded places for international students allocated to a country depends on the nature of its cooperation with Russia. Some countries have agreements defining not only the number of funded places, but subjects as well.

- Contact the official representatives in your country and get information about available scholarships for different study fields.
- A representative office of Rossotrudnichestvo; OR
- A representative of Rossotrudnichestvo at the Embassy of Russia; OR
- · A Russian Embassy.

3. Register on the website http://russia.study, fill out an electronic form and submit your application.



Do you speak Russian?



Apply for Russian taught programme

No but you what to learn it?

Choose any English taught programme

Apply for Preparatory Department or English taught programme



Choose any Russian taught programme

Preparatory Department

Preparatory courses can prepare you for your future studies anywhere all over Russia. It is important that you are not only going to study the language alone. We are going to help you to brush up your knowledge of different subjects such as math, physics or any other depending on your study field. Finally, learning a language will help you to get to know the Russian culture and have great time as a student in Russia!

Ordinary Course

1st October

2018

1 year

30th August

2018

2 304\$

Intensive Course

1st February 2019

6 months

1st December 2018

Tuition fees: 2 304\$

* If you do not plan to enter Bachelor's or Master's programme BUT still want to learn the language you do not need to follow subject specific language training. Tuition fee: 1797\$

Contacts: dovuzatsu@mail.ru



First IT winter school at TSU

Software Engineering

Computer Science undergraduate programme will provide you with knowledge and skills necessary to develop complex software systems for different applications. This programme is designed in such a way to equip you with fundamentals of computer science, which allows for easy integration in fast developing information environment. You will be taught by very professional team of professors awarded Cisco certificates.

Start: 1 September 2017

Degree: Bachelor Duration: 4 years ECTS: 240 ECTS

Language: English

Entry requirements: Bachelor's degree (translated into Russian

and legalized)

Entrance exams: written test in computer science and

mathematics

Application deadline:

10 July 2017

Tuition fee: 4 277\$



Students from Japan, Czech Republic and Slovakia improve their written Russian language skills

Linguistics

The programme provides its students with theoretical knowledge and practical skills in the field of linguistics, translation and interpreting, methods of teaching foreign language. This programme allows students to learn two different foreign languages. At the end of the study the students will be equipped with a tool of skills necessary in intercultural environment.

Start: 1 September 2017

Degree: Bachelor of Linguistics

Duration: 4 years

ECTS: 240

Language: English

Entry requirements:

Bachelor's degree (translated into Russian and legalized)

Entrance exams:

written test in English language and history

Application deadline:

10 July 2017

Tuition fee: 4 277\$.



 In 2016 Oleg Pinyasov graduated Double Degree programme with University of Rouen (France). His thesis was focused on best strategies for the financial markets

Mathematical Analysis and Modelling

This programme is going to provide students with advanced knowledge and skills in mathematical analysis, numerical methods, probability theory, mathematical statistics and computer technology. They also will be taught how to apply acquired knowledge for industrial and research solutions. The present programme is implemented jointly with Rouen University, France.

Start: 1 September 2017

Degree: Master in Mathematics

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

 Bachelor's degree in one of mathematics-related or engineering fields (translated into Russian and legalized);

- recommendation letter from the last place of study/ employment;
- motivation letter

Entrance exams: written test in mathematics and an interview

Application deadline:

10 August 2017

Tuition fee:

4 747\$

Management

This programme is for those who want to build a career in business management, become a professional in the field of business planning, human resource management and marketing. Students will be provided with the tools they need for starting, running, and managing any business in a successful manner. Master's programme is a great choice for students who have a Bachelor's degree, not only in the field of economics, but also in the sphere of engineering, natural and social sciences.

Start: 1 September 2017

Degree: Master in Management

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

- Bachelor's degree (translated into Russian and legalized)
- Portfolio: published articles (if any), participation in the conferences, projects, grants.
- English Language proficiency B1

Entrance exams: written test in field of management and an interview

Application deadline: 10 August 2017

Tuition fee: 4 747\$

Professionally Oriented Translation





■ In 2016 first Master's programme in Human Development: Genetics, Neuroscience and Psychology was launched in Russian. The director of the programme is TSU professor Yulia Kovas, lecturer in the Psychology Department, Goldsmiths College, University of London

Human Development: Genetics, Neuroscience and Psychology

This is interdisciplinary programme, where students will develop a foundational knowledge of all aspects of human development, including biological foundations of individual differences, gene-environment processes, brain mechanisms, cognitive and other psychological processes. Students will acquire the principles and main aspects of data acquisition and analyses, and gain a good working knowledge of modern methods for scientific investigation of human development.

Start: 1 September 2017

Degree: Master of Science

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

 Bachelor's degree in the related field (translated into Russian and legalized) Portfolio: published articles (if any), participation in the conferences, projects, grants.

English Language proficiency B1

Entrance exams: written test in psychology and an interview

Application deadline: 10 August 2017

Tuition fee: 5 236\$



Applied Computer Science in the Sphere of Information

This programme is designed to train future specialists to be able to carry out research and development of information technologies on the basis of modern mobile platforms. Students will learn about modern platforms for the development of native mobile applications and web-based applications. Also, students will be taught about creation and commercial exploitation of information resources in applied software systems of wide application.

Start: 1 September 2017

Degree: Master in Applied Computer Science

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

 Bachelor's degree in the related field (translated into Russian and legalized)

English Language proficiency B1

Entrance exams: written test in computer science

and an interview

Application deadline: 10 August 2017

Tuition fee: 5 236\$



Pham Hoang Dat Vietnam, Tran Phu School Faculty of Informatics

- TSU is my chance to make my dream come true: to become a well-known and well-qualified programmer. My studies are easy to understand and interesting, and the most important thing is that everything we are doing will be useful at work. All the knowledge I get will be necessary to become successful in IT.

of students
from TSU and
University of
Maastricht first
year of their
master's degree
study in Tomsk
and second one
in Masstricht.
Students conduct
interdisciplinary
research in
the field of
biomedicine.





Van Steen Abraham Christoffel Ignatius 2nd year student

- The basis is a good education in physics and biomedicine while at the same time giving the opportunity to experience the Russian culture and travel to Siberia

Physics Methods and Information Technologies in Biomedicine

The Master's programme aims to train highly qualified personnel in medical physics. The programme will enable them to apply their knowledge of physics principles, methods and molecular mechanisms and use state-of-the-art techniques and supercomputing technologies in medical research for the purpose of understanding and unraveling the mechanisms that underlie health and disease.

Start: 1 September 2017

Degree: Master of Science in Physics/Biomedicine

Duration: 2 years

ECTS: 120

Language: English Entry requirements:

 Bachelor's degree in Physics, Biology, Medicine or Computer Sciences (translated into Russian and legalized) English Language proficiency B1

Entrance exams: written test in physics and an interview

Application deadline: 10 August 2017

Tuition fee: 5 236\$



Matthew Paddy, physicist from Manchester University, led by prof. Semyon Liakhovich at TSU

Information Systems in Science and Professional Equipment Engineering

Information systems — an area of science and technology, which includes a set of tools, techniques and methods of human activity aimed at the development and implementation of data collection systems and information transmission, processing and storage. The program is intended for candidates able and willing to do scientific research and practical work in complex information systems. They will be trained in how to model applied information processes and set requirements for developing new information systems and their components; assess technical-and-economic solution efficiency.

Start: 1 September 2017

Degree: Master in Applied Informatics

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

 Bachelor's degree in the related field (translated into Russian and legalized) English Language proficiency B1

Entrance exams: written test in applied informatics and

an interview

Application deadline: 10 August 2017

Tuition fee: 5 236\$



Biophotonics

Biophotonics is an interdisciplinary programme that offers advanced training at the interface between laser optics and cell biology. The scientists and technologists with the highly needed multidisciplinary knowledge to develop and apply cuttingedge optical techniques to fundamental and open questions in bioscience and biotechnology. Programme curriculum brings together basic physics and mathematics subjects necessary for in-depth study of major physics chemistry and molecular biology problems.

Start: 1 September 2017

Degree: Master in Physics

Duration: 2 years

ECTS: 120

Language: English
Entry requirements:

Bachelor's degree in related field (translated into Russian and legalized)

English Language proficiency B1

Entrance exams: written test in physics and

an interview

Application deadline: 10 August 2017

Tuition fee: 5 236\$

P.S. Please note that the tuition fees are subject to modification until May 2017.





Malartre

France, Faculty of Foreign Languages

 In France we think that it's extremely cold in Russia and it's true, that's why it was pretty difficult for me to be here.

But I was very impressed with the change of seasons. The forest changes its colors. Tomsk is very different from French cities. I came from a city in France that is as big as Tomsk, but much older. The architecture is different there; the buildings are older and taller.

My favorite place in Tomsk is the river embankment. It's so cool that one can sit and look at the river right in the center of the city.



Mohamed BuizemMorocco, Faculty of Physics

There is no fall or winter, it's always summer in Morocco.
The first time I ever visited
Tomsk was in fall and the leaves already turned yellow. It made quite an impression on me.
I was also impressed by how many layers of clothes one needs to wear to stay warm. It makes you look really big...

People who come to Tomsk to study know for sure what they want to do in the future. Everyone here seems to have a plan, everyone is very ambitious. This is really cool! It creates a certain atmosphere here.

If you have any questions, please contact

TSU International Admissions Office

Email: int.admissions@mail.tsu.ru

Skype: int.admissions_1 Tel: +7 (3822) 529 558

