



**SAMARA
POLYTECH**
Flagship University



Dear friends,

Samara State Technical University (SAMARA POLYTECH) is a great center of engineering knowledge in the Samara Region. The university has century-old traditions. Among its graduates, there are a lot of public officials, successful businessmen, talented researchers, outstanding organizers, production managers and thousands of professionals in various industries. Skilled scientists and excellent teachers work here.

Nowadays SAMARA POLYTECH is engaged in the strategy of knowledge transfer, so it is expanding its international cooperation becoming more open not only to young people from Russia, but to citizens of other countries as well. I am sure that the education received at SAMARA POLYTECH gives every graduate the opportunity to make a successful career.

Prof. Dmitry Bykov

Rector of Samara State Technical University

AMAZING SAMARA



Average
January
temperature

-9.9 °C



Average
July
temperature

+21.5 °C



Fight duration
to Moscow

01:40

Latitude

53°12'

North latitude

Longitude

50°06'

East longitude



Population

over 1 150 000

SAMARA POLYTECH is located in Samara. Samara is one of the most beautiful cities in the center of Russia. It was founded in 1586 as a border fortress, but later lost its guard functions and became a major center of the trading route. It was the town where grain, fish, tallow, wool and horses were sold at trade fairs. In 1851, Samara became the major town of the newly formed Samara Province. From 1935 to 1991, the city was called Kuibyshev after a revolutionary and Soviet political leader Valerian Kuibyshev. During the Great Patriotic War, the Soviet government, diplomatic missions of foreign countries and industrial enterprises from the western regions of the country were evacuated here. The Kuibyshev factories produced weapons, ammunition, fuel and low-flying attack aircrafts IL-2. After the war, the city became the center of the aerospace, oil refining, machine building, metallurgical, electrical and cable industries. The city was closed to foreigners until 1991. Currently Samara has a developed social, transport and municipal infrastructure. In 2018, Samara became one of the host cities of the World Cup.



The academic building of the Chemical Engineering Faculty is an architectural monument of Federal significance. It was built in "Northern modern" style in 1911 for the Peasant Land Bank.

200 000+
GRADUATES OVER
100 YEARS



Viktor KOZLOV

developed the method for determining the sensitivity of explosives to friction which is known as the Bowden – Kozlov method. He worked at SAMARA POLYTECH from 1943 to 1975.



Mark CRANE

is a world-famous expert in the theory of Hermitian operators, the member of American Academy of Arts and Sciences, the member of Moscow, Kharkov and American mathematical societies. He worked at SAMARA POLYTECH as the head of Theoretical Mechanics Department from 1941 to 1944.



George KNORRE

developed the method for cyclone burning of solid fine-grained fuel and coarse dust. He worked at SAMARA POLYTECH from 1942 to 1944.

HISTORY OF SAMARA POLYTECH



FOUNDATION

1914

Russian Emperor Nicholas II signed a decree on the establishment of a Polytechnic Institute in Samara



MERGER

1933 – 1934

Mechanical Institute, Energy Institute and Institute of Chemical Technology were combined into one educational institution



SPECIALISTS FOR OIL INDUSTRY

1947

The faculty of Petroleum Engineering was established



ORDER

1980

By the decree of the Supreme Soviet of the Soviet Union, the University was awarded the Order of the Red Banner of Labour



ENGINEER

2014

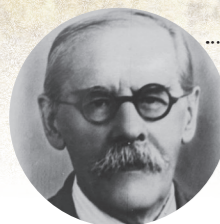
The first monument to a Russian engineer was opened at the main building of the University



TRADEMARK

2018

The trademark SAMARA POLYTECH was registered in the Russian Federal Service for Intellectual Property



Stepan TELNY

is the founder of electrometallurgical industry in Russia. He worked at SAMARA POLYTECH as the head of Theoretical and General Electrical Engineering Department from 1947 to 1962.

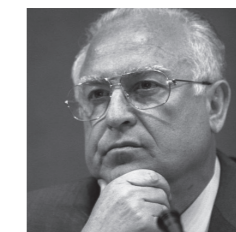
OUTSTANDING GRADUATES



Rem VYAKHIREV

Deputy Minister of Gas Industry of the USSR, Chairman of the Board of PJSC Gazprom, owner of the USSR State Prize and the Russian Federation State Prize in science.

Graduation year: 1956



Viktor CHERNOMYRDIN

Minister of Gas Industry of the USSR, Chairman of the Government of the Russian Federation, Ambassador Extraordinary and Plenipotentiary of Russia to Ukraine.

Graduation year: 1966



Vasily SOLODOVNIKOV

Corresponding member of the Russian Academy of Sciences, Director of the Institute of Africa, Chairman of the Russian Palestinian society, Ambassador Extraordinary and Plenipotentiary of Russia to the Republic of Zambia.

Graduation year: 1942



Lev POLUGAEVSKY

International Grandmaster, USSR chess champion in 1967 and 1968, winner of prestigious international tournaments, author of a very sharp and risky version of the Sicilian Defense.

Graduation year: 1957



Boris PETUKHOV

Soviet physicist, one of the founders of the Russian scientific school of Thermophysics, world-famous specialist in the field of heat transfer, and a corresponding member of the USSR Academy of Sciences.

Graduation year: 1936



Arkhimed MUKHAMBETOV

Head of Kostanay Region (Kazakhstan)

Graduation year: 1993



SAMARA POLYTECH TODAY

12550
Bachelors

2152
Masters

2186
Specialists

372
Post-graduates



629
foreign students

4180
first-year students in 2019

305
holders of GTO (Ready for Labour and Defence)

57
countries

34
winners of All-Russian and regional competitions

140
volunteers



47
Bachelor

26
Master

10
Specialist

21
Post-graduate

Average results of uniform state exams (EGE)

2017 **64,18**

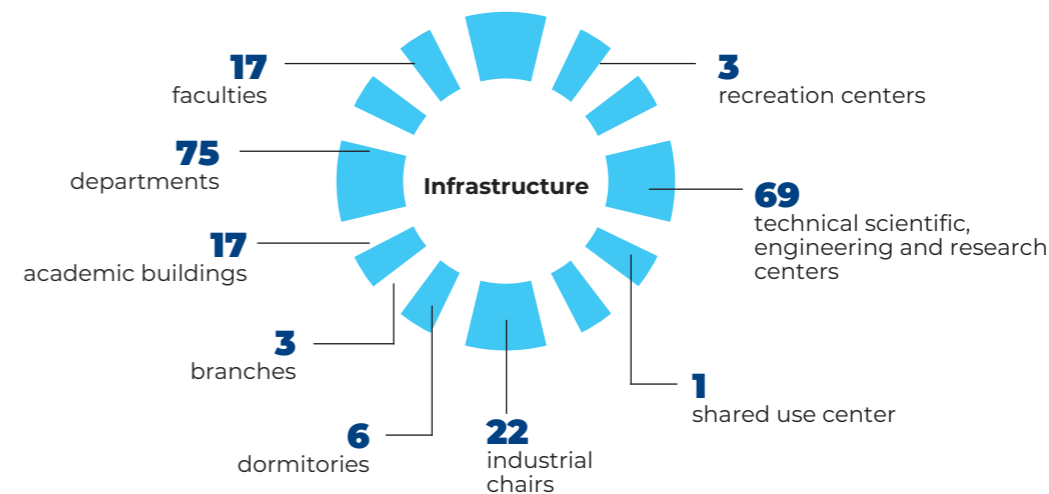
2019 **66,78**



1287
members of research and teaching staff

760
candidates of science

187
doctors of science



RANKINGS



78 – 79
position



251 – 300
position



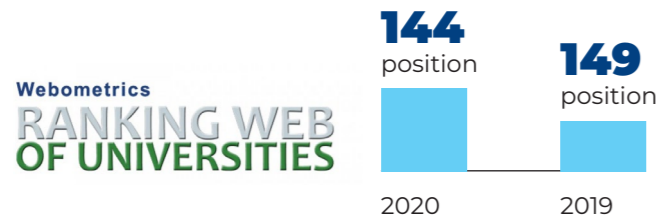
201 – 210
position



42
position



55
position



INTERNATIONAL COOPERATION



60
countries



650
foreign students



55
foreign partner universities



1
Association of universities of the Volga Federal District and the province of the upper and middle reaches of the Yangtze river (China), etc.



3
double degree programs

- Lille 1 University of Science and Technology
France
- South-Eastern Finland University of Applied Sciences
Finland
- South-Kazakhstan State University named after M. Auezov
Kazakhstan

MAJOR SPECIALTIES AND TRAINING PROGRAMS



ARCHITECTURE



INFORMATION TECHNOLOGY



RADIO ENGINEERING



TRANSPORT



ELECTRIC AND THERMAL POWER ENGINEERING



DESIGN



OIL AND GAS ENGINEERING



APPLIED MATHEMATICS AND COMPUTER SCIENCE



BIOTECHNOLOGY



MECHANICAL ENGINEERING



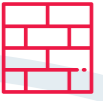
METALLURGY



ECONOMICS AND MANAGEMENT



ECOLOGY



MATERIALS TECHNOLOGY



INSTRUMENT ENGINEERING



FOOD PRODUCTION



CHEMICAL TECHNOLOGY



CONSTRUCTION



CONTROL IN TECHNICAL SYSTEMS



APPLIED GEOLOGY



ACADEMIC PROGRAMS



Bachelor

01.03.02

Applied mathematics and computer science

Applied mathematics and computer science

Intramural

- Russian
- Mathematics
- Physics

Master

01.04.02

Applied mathematics and computer science

Applied mathematics and computer science

Intramural

Comprehensive testing for specialized disciplines



DEGREE



PROFILE



MODE OF STUDY



ENTRANCE TESTS

Bachelor

04.03.01

Chemistry

Organic and Bioorganic chemistry

Intramural

- Russian
- Mathematics
- Chemistry

04.03.02

Chemistry, physics and mechanics of materials

Functional, structural materials and nanomaterials

Master

04.04.01

Chemistry

Modern methods of synthesis and analysis of organic substances

Intramural

Comprehensive testing for specialized disciplines

Specialist

04.05.01

Fundamental and applied chemistry

Pharmaceutical chemistry/Organic chemistry

Intramural

- Russian
- Mathematics
- Chemistry



DEGREE



PROFILE



MODE OF STUDY



ENTRANCE TESTS

Bachelor

07.03.01

Architecture

Architectural design

Intramural

- Russian
- Mathematics
- Architectural composition
- Architectural graphics
- Drawing

07.03.02

Reconstruction and restoration of architectural heritage

Restoration design

07.03.04

Urban planning

Urban design

Master

07.04.01

Architecture

Architectural design

Restoration design

Urban design

Intramural

Comprehensive testing for specialized disciplines

07.04.02

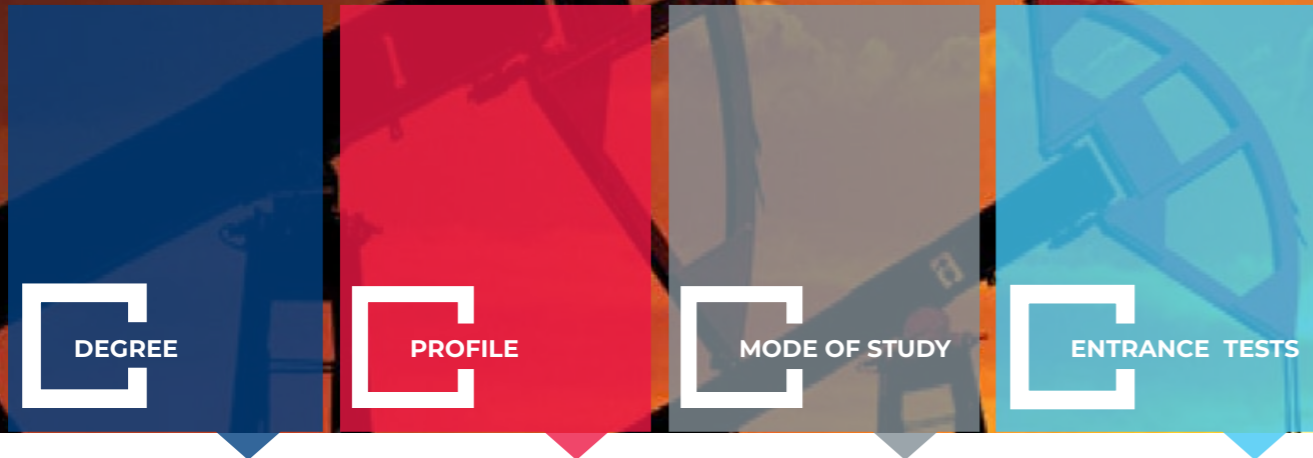
Reconstruction and restoration of architectural heritage

Restoration of building structures

07.04.04

Urban planning

Theory and modern concepts of urban planning



Master
08.04.01
 Construction

Industrial and civil engineering: design of metal and wooden structures

Technology of building materials, products and structures

Architectural and construction materials science

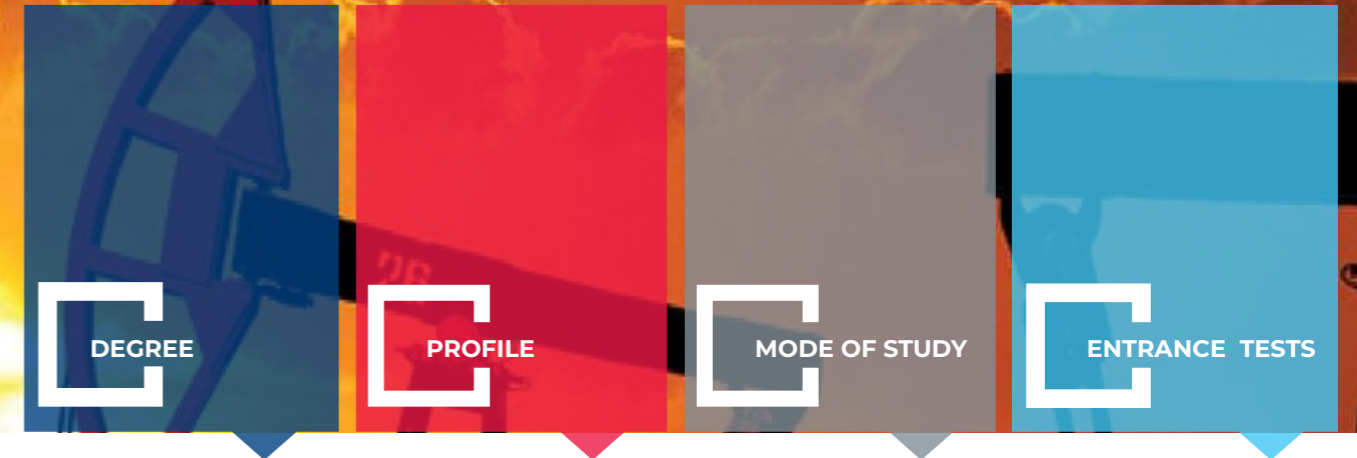
Operation and reconstruction of buildings and structures

Theory and design of reinforced concrete structures

Energy efficiency of heat supply systems

Intramural
Extramural

Comprehensive testing for specialized disciplines



Master
08.04.01
 Construction

Energy efficiency of microclimate systems of buildings and structures

Industrial and civil engineering: Design

Improvement of water treatment and sediment treatment technologies

Heating, ventilation and air pool protection systems

Intramural
Extramural

Comprehensive testing for specialized disciplines

Specialist
08.05.01
 Construction of unique buildings and structures

Construction of high-rise and large-span buildings and structures

Intramural

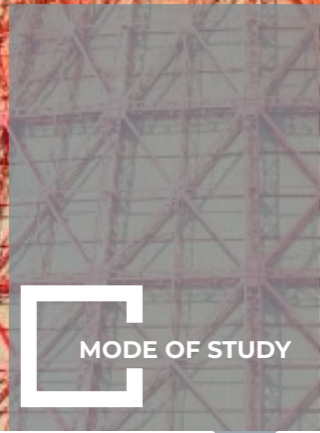
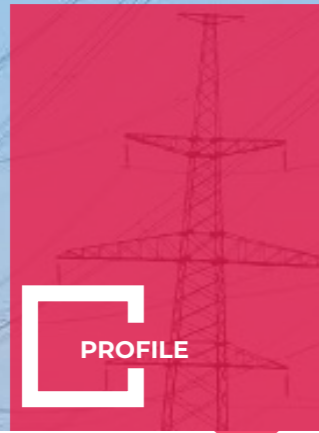
- Russian
- Mathematics
- Physics



Bachelor	Master
<p>13.03.01 Thermal power and heat engineering</p> <p>Thermal power plants</p> <p>Industrial thermal power engineering</p> <p>Energy saving and energy audit of industrial enterprises</p> <p>Energy supply of enterprises</p> <p>Automation of technological processes and productions in heat power engineering and heat engineering</p> <p>Technological supervision, operation and diagnostics of industrial and energy facilities</p> <p>Fuel and energy technology resources on heat and power facilities of electrical generation</p>	<p>13.04.01 Thermal power and heat engineering</p> <p>Thermal power and heat engineering</p> <p>Design, operation and engineering of power supply systems</p>
<p>Intramural, extramural</p> <p>Intramural</p> <ul style="list-style-type: none"> Russian Mathematics Physics 	<p>Intramural</p> <p>Comprehensive testing for specialized disciplines</p>



I'm from Kazakhstan. Samara Polytech is a fairly high-level University with a large background. I chose Samara Polytech because Russian education is of great value in Kazakhstan. There is a little difference in mentality, but it is insignificant therefore there are no problems with socializing in Samara. In my free time I go to the gym and I study English.



Bachelor

13.03.02

Electric power and electrical engineering

Electrical insulation, cable and condenser technology

Electric drive and automation of industrial plants and technological complexes

Electrical installations and systems

Electric power systems and networks

Electromechanics

Electrosupply

Relay protection and automation of electric power systems

Power plants

Electrical equipment of motor vehicles and tractors

**Intramural
Extramural**

- Russian
- Mathematics
- Physics

Master

13.04.02

Electric power and electrical engineering

Modern technologies in electromechanics and automated electric drive

Optimization of power supply systems and increase of their efficiency

Electrothermal processes and installations with power and control systems

Relay protection, automation and control of electric power systems' modes

**Intramural
Extramural**

Comprehensive testing for specialized disciplines

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS

Bachelor

09.03.01
Computer science and engineering

**Computers, complexes, systems and networks
Automated information processing and control systems**

Intramural

- Russian
- Mathematics
- Physics

09.03.02
Information systems and technologies

Information systems and technologies

09.03.03
Applied informatics

Applied informatics in economics

09.03.04
Software engineering

Software engineering

Intramural
Extramural

Bachelor

10.03.01
Information security

Complex protection of informatization objects (in industry)

Intramural

- Russian
- Mathematics
- Physics

11.03.01
Radio engineering

Radio-electronic equipment in security system

12.03.01
Instrument engineering

Data measurement systems and technologies

Master

09.04.01
Computer science and engineering

Computer science and engineering

Intramural

Comprehensive testing for specialized disciplines

09.04.02
Information systems and technologies

Information systems and technologies

Master

12.04.01
Instrument making

Instrument making

Intramural

Non-destructive testing, technical diagnostics of oil and gas industry facilities

Intramural
Extramural

- Russian
- Mathematics
- Physics



Bachelor

15.03.01
Mechanical engineering

Additive manufacturing technology in engineering

Intramural

- Russian
- Mathematics
- Physics

Foundry machinery and technology productions

15.03.02
Technological machines and equipment

Machinery and equipment for oil and gas fields

Intramural
Extramural

Oil and gas processing equipment

15.03.04
Automation of technological processes and production

Automation of technological processes and production

15.03.05
Design and technological support of machine-building industries

Metal-working machines and complexes

Engineering Technology

Master

15.04.04
Automation of technological processes and production

Automation of technological processes and production

Intramural

Comprehensive testing for specialized disciplines

Intelligent systems for monitoring the state of complex infrastructure facilities

15.04.05
Design and technological support of machine-building industries

Design and technological support of machine-building industries



I'm from Mexico. I chose to study in Russia for various reasons and now I am very happy that I entered SAMARA POLYTECH. I think that here I got the strength and wisdom to withstand some things and face new challenges.



Bachelor				Master			
<p>18.03.01 Chemical engineering</p>	<p>Chemical technology of high-molecular compounds</p> <p>Gas processing and hydrogen technologies</p> <p>Chemical technology of natural energy carriers and carbon materials</p> <p>Chemical technology of organic substances</p>	<p>Intramural</p> <p>Intramural Extramural</p>	<ul style="list-style-type: none"> ■ Russian ■ Mathematics ■ Chemistry 	<p>18.04.01 Chemical engineering</p>	<p>Intensification of oil refining and petrochemical processes</p> <p>Advanced gas chemical technologies</p> <p>Chemical technology of organic substances</p>	<p>Intramural Part-time</p>	<p>Comprehensive testing for specialized disciplines</p>
<p>18.03.02 Energy and resource saving in chemical engineering, petrochemistry and biotechnology</p>	<p>Environmental protection and rational use of natural resources</p>			<p>18.04.02 Energy and resource saving in chemical engineering, petrochemistry and biotechnology</p>	<p>Industrial ecology and rational use of natural resources</p>	<p>Intramural</p>	



Bachelor

19.03.01
Biotechnology

19.03.02
Food products from vegetable raw materials

19.03.04
Food production technology and organization of public catering

Biotechnology

Technology of fermentation production and wine-making /Technology of fats, essential oils, perfumes and cosmetics products/ technology of bread, pastry and pasta

Food production technology and organization of public catering

Intramural

Intramural Extramural

- Russian
- Mathematics
- Chemistry

Master

19.04.01
Biotechnology

19.04.02
Food products from vegetable raw materials

19.04.04
Food production technology and organization of public catering

Biotechnology of functional foods and biologically active substances

Pharmaceutical biotechnology

Innovative technologies for food products from vegetable raw materials

Technology of making new products for public catering

Intramural Part-time

Intramural

Part-time

Intramural

Comprehensive testing for specialized disciplines



Bachelor

20.03.01
Technosphere safety

Environmental engineering
Protection in emergency situations
Safety of technological processes and production

Intramural
Extramural

- Russian
- Mathematics
- Physics

Master

20.04.01
Technosphere safety

Environmental engineering and rational use of natural resources
Monitoring of areas with high anthropogenic load
Technosphere safety in oil and gas industry

Intramural
Intramural
Extramural

Comprehensive testing for specialized disciplines

I am from Côte d'Ivoire. I decided to come to Samara to study because I was impressed by SAMARA POLYTECH curriculum. Samara is a good city to move around. You can get from one part of the city to the other within 15-20 minutes. It is not important whether you're African or Russian, you can make friends with anyone you want, you feel at home.



Mohammed

Bachelor

21.03.01
Oil and gas engineering

Drilling of oil and gas wells
Operation and maintenance of oil production facilities
Operation and maintenance of facilities for transportation and storage of oil, gas and refined products

Intramural
Part-time
Extramural

- Russian
- Mathematics
- Physics

Master

21.04.01
Oil and gas engineering

Construction of slant and horizontal wells
Oil field development
Pipeline transportation of hydrocarbons
Project management in oil and gas industry

Intramural
Part-time

Comprehensive testing for specialized disciplines

Specialist

21.05.02
Applied geology

Oil and gas geology

Intramural
Part-time
Extramural

- Russian
- Mathematics
- Physics

21.05.05
Physical processes of mining or oil and gas production

Physical processes of oil and gas production

Intramural

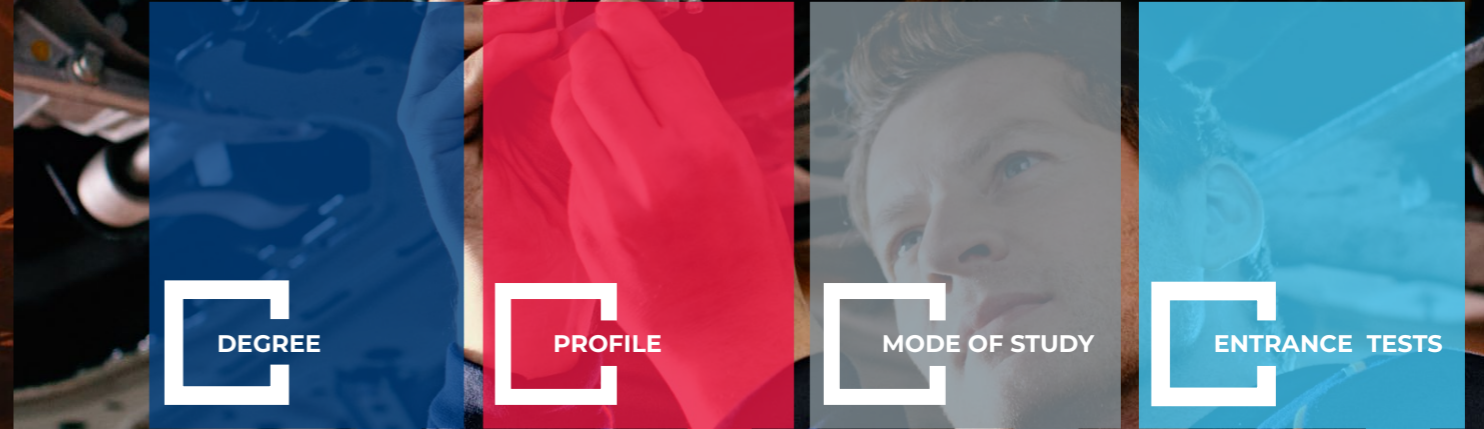


Bachelor

<p>22.03.01 Materials science and technology</p>	<p>Materials science and technology of new materials</p> <p>Technology of polymer and composite materials and protective coatings</p>	<p>Intramural</p>	<ul style="list-style-type: none"> ■ Russian ■ Mathematics ■ Physics
<p>22.03.02 Metallurgical Engineering</p>	<p>Metal science and heat treatment of metals</p>		

Master

<p>22.04.01 Materials science and technology</p>	<p>Technologies of self-propagating high-temperature synthesis of powder and composite nanomaterials and nanocoatings</p>	<p>Intramural</p>	<p>Comprehensive testing for specialized disciplines</p>
<p>22.04.02 Metallurgical Engineering</p>	<p>Foundry and metallurgical processes and technologies</p>		



Bachelor

<p>23.03.01 Technology of transport processes</p>	<p>Organization and traffic safety management</p>	<p>Intramural Extramural</p>	<ul style="list-style-type: none"> ■ Russian ■ Mathematics ■ Physics
<p>23.03.03 Operation of transport-technological machines and complexes</p>	<p>Automobiles and automotive industry</p>		



I'm from Cameroon. I study at Samara State Technical University and I think I will get a good education here. In my free time I play football. Sometimes I go to the theater or to some concerts. Samara is a good and attractive city with a lot of beautiful places to go to especially in summer.

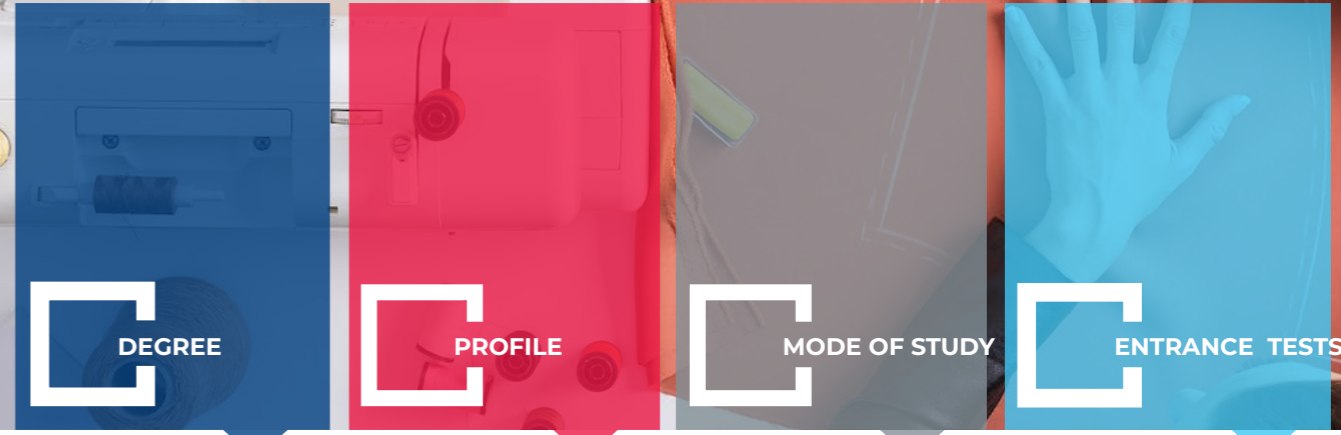


Bachelor

27.03.02 Quality management	Quality management in construction	Intramural	<ul style="list-style-type: none"> ■ Russian ■ Mathematics ■ Physics
27.03.03 System analysis and management	System analysis and management		
27.03.04 Control in technical systems	Control and informatics in technical systems Autonomous information and control systems		

Master

27.04.04 Control in technical systems	Control in technical systems	Intramural	Comprehensive testing for specialized disciplines
---	-------------------------------------	------------	---



Bachelor

29.03.04 Technology of artistic processing of materials	Technology of making artistic articles	Intramural	<ul style="list-style-type: none"> ■ Russian ■ Mathematics ■ Physics
29.03.05 Design of light industry products	Design and construction of clothing		

I'm from Uzbekistan. I have a lot of foreign friends studying at SAMARA POLYTECH. I chose this university because I want to get a good profession.





DEGREE	PROFILE	MODE OF STUDY	ENTRANCE TESTS
Bachelor			
38.03.01 Economy	Financial consulting and business economics	Intramural	<ul style="list-style-type: none"> Russian Mathematics Social studies
	Economics and management of investment and construction activities	Intramural Extramural	
38.03.02 Management	Economy and management at the enterprises of fuel and energy complex		
	Production systems management and business analytics		
38.03.03 Personnel management	Human resource management based on digital economy		

DEGREE	PROFILE	MODE OF STUDY	ENTRANCE TESTS
Master			
38.04.01 Economy	Economics and business management in construction	Intramural Extramural	Comprehensive testing for specialized disciplines
	Economics of the firm		
	Economic analysis of big data	Intramural	

DEGREE	PROFILE	MODE OF STUDY	ENTRANCE TESTS
Master			
38.04.02 Management	Strategic management in the fuel and energy sector	Intramural Extramural	Comprehensive testing for specialized disciplines
	Project management		
38.04.03 Personnel management	Personnel management	Intramural	
	Human resource management based on secure digital technologies	Intramural Extramural	

DEGREE	PROFILE	MODE OF STUDY	ENTRANCE TESTS
Specialist			
38.05.01 Economic security	Economic and legal support economic security	Intramural Extramural	<ul style="list-style-type: none"> Russian Mathematics Social studies
38.05.02 Customs	Customs		<ul style="list-style-type: none"> Russian Social studies Additional professional entrance testing



Bachelor
50.03.01
 Arts and humanities

Fine art

Intramural

- Russian
- Literature
- History

Bachelor
54.03.01
 Design

Environmental design

Costume design

Graphic design

Industrial design

Intramural

- Russian
- Literature
- Composition
- Color graphics

Mastetr
54.04.01
 Design

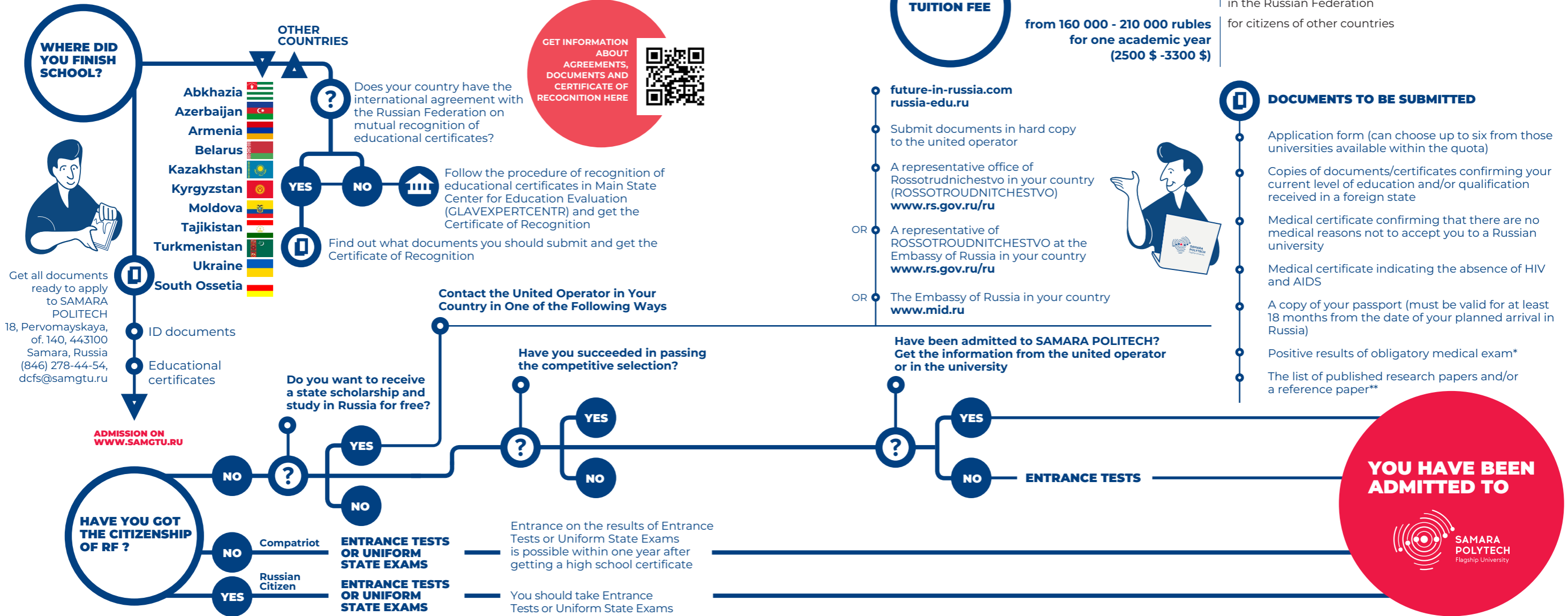
Environmental design

Graphic design

Intramural

Comprehensive testing for specialized disciplines

ADMISSION



*with notarized Russian translation
**en algunos casos previstos en el procedimiento

HOW TO GET THE INVITATION

- Submit the APPLICATION FORM and the copy of your PASSPORT to e-mail
- Get the approval from SAMARA POLYTECH
- Pay \$100 USD for the service under the ADVISORY SERVICE CONTRACT and submit the copy of receipt to e-mail
- **Wait for +/- 30-35 days**
- Get the invitation and apply for a visa in THE EMBASSY of RUSSIA in your country



RUSSIAN FOR FOREIGNERS

- **I DON'T KNOW RUSSIAN**
- **I STUDY RUSSIAN AND PREPARE TO ENTER A RUSSIAN UNIVERSITY**
 - Preparatory general education program for training foreign citizens and stateless persons to join professional educational programs in Russian
 - **Profiles:**
 - Natural science
 - Engineering
 - Biomedical
 - **Period of study:** 11 months
 - **Number of contact hours:** 1008 hours
 - **Mode of study:** intramural
 - **Tuition fee:** \$2200 USD or in ₺ rubles at the rate of the Central Bank of Russia on the date of payment
- **I STUDY RUSSIAN**
 - Additional educational program RUSSIAN AS A FOREIGN LANGUAGE
 - **Period of study:** flexible
 - **Mode of study:** intramural
 - **Tuition fee:** depends on the number of contact hours ordered by the applicant*
 - *1 contact hour in a group of international students = \$3 USD or in ₺ rubles at the rate of the Central Bank of Russia on the date of payment

Foreign citizens can learn the Russian language in the Centre of Additional Training of Foreign Students at SAMARA POLYTECH. The Centre trains foreign applicants for further studying Bachelor, Master and Postgraduate programs. Training is carried out in three profiles: natural-science, engineering and biomedical. After finishing the Preparatory Course foreign citizens receive a Certificate. The Certificate gives foreign citizens the right to enter SAMARA POLYTECH or any other University of the Russian Federation.

Illustration of a man in a dark suit with his hands raised in a gesture of surprise or explanation.

FORUMS AND CONFERENCES



II International Russian-Swiss Forum



X Winter Symposium on Chemometrics (WSC-10)



International Scientific Conference High-Rise Construction



IX International Policy Forum on Urban Growth and Conservation in Euro-Asian Corridor/ The Silk Road



International Forum on Architecture and Building Innovations "CITIES of the FUTURE"



International Environmental Congress ELPIT



CAMPUS



SCIENTIFIC AND TECHNICAL LIBRARY

8
storage locations

7
delivery rooms

11
reading halls

2 278 615
various documents



26
academic buildings



1
health centre



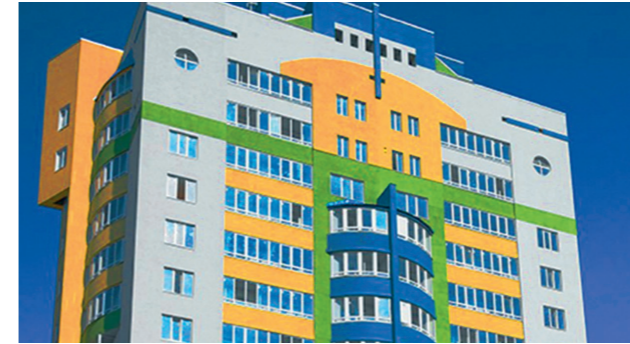
3
tourist recreation centers



Swimming pool



Ski center "Chaika"



STUDENT DORMITORY IN REVOLUTIONARY STR.

Completed 2014

16
floors

300+
places

GEOLOGICAL AND MINERALOGICAL MUSEUM

Established in 2004

3000+
mineralogical and paleontological specimens



SPORT COMPLEX



Boxing gym



Shooting gallery



Martial arts hall



Aerobics hall

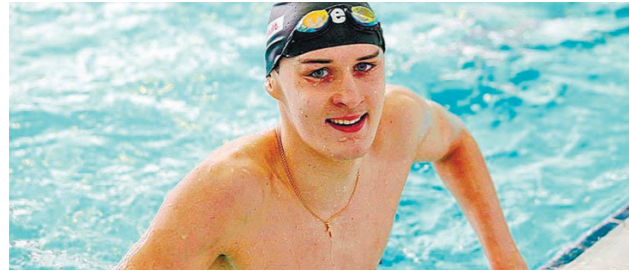


Game hall



Mirror gym for fitness aerobics

SPORT



SWIMMING

Alexander Kudashev, student of Heat Power Engineering Faculty, Master of Sport, International Class in swimming, the silver and bronze medallist of the world summer Universiade – 2017 in the Russian national team

CHESS

In 2011 the Chair of Chess Art and Logic was established in SAMARA POLYTECH



MODERN PENTATHLON

Alexander Lifanov, student of Petroleum Engineering Faculty, Master of Sport, International Class, the winner of the youth Olympic Games in Nanjing, a world champion in pentathlon among juniors.



BOXING

Annual Boxing tournament for the prizes of the University President in the Syzran branch of SAMARA POLYTECH.



TAEKWONDO

Vadim Li, student of Petroleum Engineering Faculty, Master of Sport, champion of Russia in Taekwondo.

GRAPPLING AND GRAPPLING-GI

Amir Gudanatov, student of Heat Power Engineering Faculty, champion of Russia and the World Cup in grappling and grappling-GI wrestling.



SAMARA POLYTECH offers students to go in athletics, fencing, karate, powerlifting, aerobics, judo, basketball, volleyball, rowing, skiing, football, table tennis and shooting.

GRECO-ROMAN WRESTLING

Vitaly Kuzmenkov, student of Electrical Engineering Faculty, Master of Sport, International Class, silver medallist of the XXIII Surdoolympic Games in Greco-Roman Wrestling.



AFTER CLASSES



CALENDAR OF TRADITIONS



JANUARY 25TH

St.Tatiana's day



MARCH - APRIL

Student talent show
"Spring Festival"



THE FIRST SATURDAY IN JUNE

is the day of Meeting Day of
SAMARA POLYTECH Graduates



OCTOBER - NOVEMBER

Festival of first-year students
"Student Debut"



DECEMBER

The annual University Ball

AFTER CLASSES



FASHION

SAMARA POLYTECH is a venue for a fashion and theatre costume festival "Alexander Vasiliev's Volga seasons". Every year, the winners are students of Design Faculty.



STUDENT CHOIR "MAJOLICA"

The choir's repertoire includes sacred music, foreign classics, Russian folk songs, jazz and modern popular music.

MISS SAMARA POLYTECH

Contest Female students from different faculties participate in the annual beauty contest.



MEDIA

1958 "Engineer" newspaper



2011 Student TV Studio



2014 "Technopolis of the Volga Region" magazine



2014 Digest of "Technopolis of the Volga region" (in English)




samgtu.com



samgtu_official1



@samgtu163



instagram.com/samgtu



Youtube



ok.ru/samgtu63



samgtu63

INDUSTRIAL PARTNERS



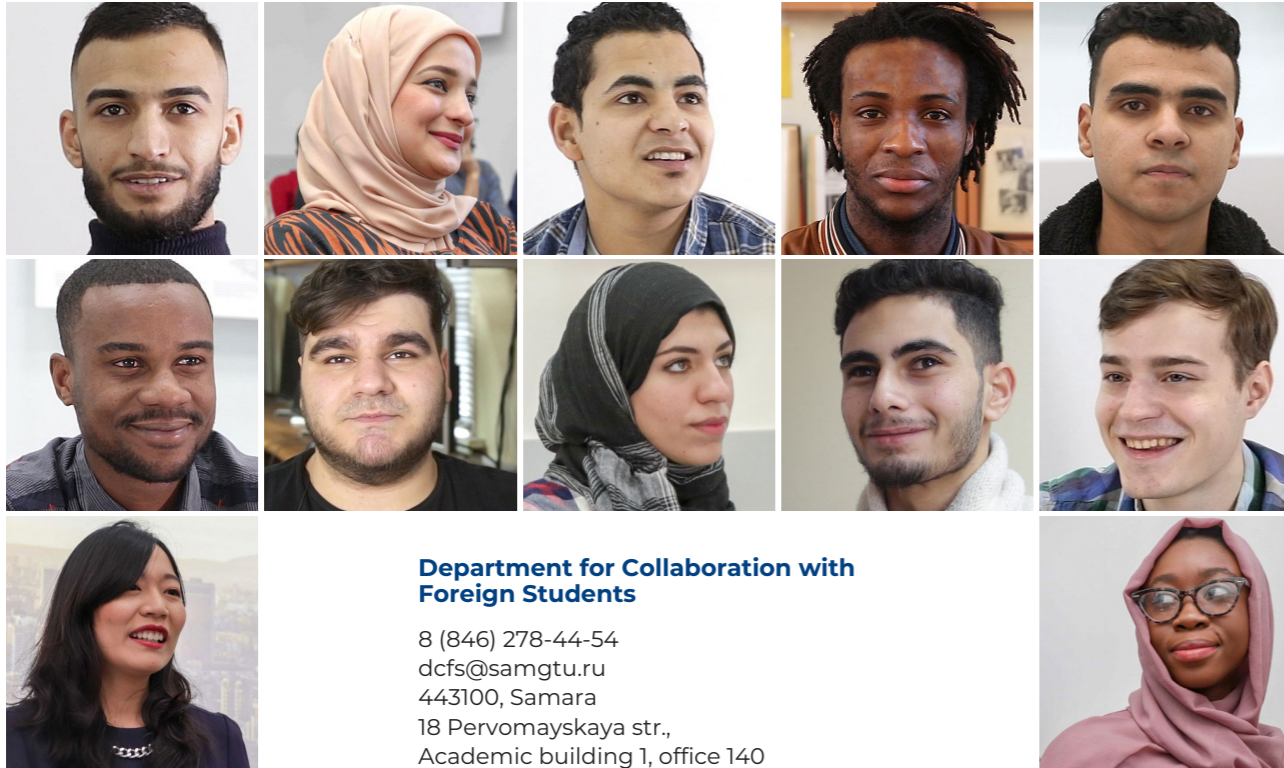
TORNOS



ACADEMIC PARTNERS



OUR STUDENTS



Department for Collaboration with Foreign Students

8 (846) 278-44-54
dcfs@samgtu.ru
443100, Samara
18 Pervomayskaya str.,
Academic building 1, office 140

Carole Lamonier,
Professor at Lille 1 University of
Science and Technology:

– Our universities complement each other harmoniously. Our interaction, in fact, leads to synergy that ensures the successful solution of fundamental and applied problems.

Thomas Gale,
Vice President of market
strategy, design and external
affairs, Daimler Chrysler, 1999:

– I believe that we can deal with your University, we can develop joint, mutually beneficial projects in the field of high technologies for the well-being of peoples. It is important that such cooperation brings commercial profit after all.



Frederik Paulsen,
President of the international
pharmaceutical company
Ferring Pharmaceuticals,
Honorary Consul of the Russian
Federation in Lausanne, 2016:

– Partnership with SAMARA POLYTECH makes it possible to develop joint Russian-Swiss projects in the fields of medicine, education, culture and science. I am sure that such a fruitful dialogue will allow us to make new scientific discoveries.

Manuel Flores Troce,
Consul of the Embassy of Mexico
in Russia, 2018:

– Today, the most promising areas of cooperation between Mexico and SAMARA POLYTECH are oil and gas engineering and information technology. Of course, we will seek common ground with the universities in Mexico working in these areas in order to fill up scientific and technical achievements of each other.

Roderick Lyne,
The Ambassador of the United
Kingdom to Russia to Russia,
2000:

– I highly appreciate the work of your University. We are particularly pleased that it is open to cooperation with British companies and promotion of various joint projects.