



Dear friends,

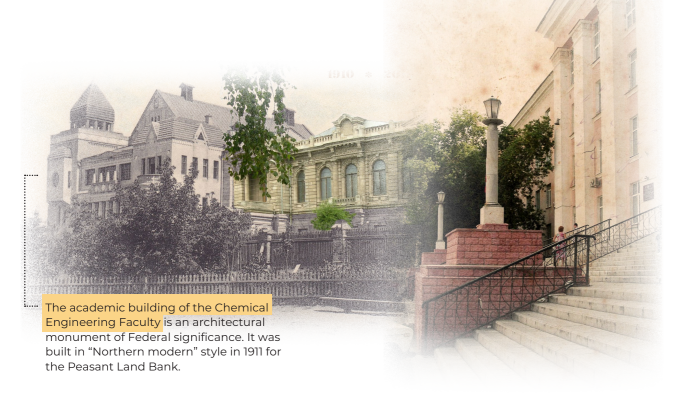
Samara State Technical University (SAMARA POLYTECH) is a great center of engineering knowledge in the Samara Region. The university has century-old traditions. Among its graduates, there are a lot of public officials, successful businessmen, talented researchers, outstanding organizers, production managers 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 BykovRector of Samara State Technical University



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.



HISTORY OF SAMARA POLYTECH





1914

MERGER

1933 - 1934

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

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

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.



SPECIALISTS FOR OIL INDUSTRY 1947

ORDER 1980



ENGINEER 2014



TRADEMARK 2018



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.

The faculty of Petroleum Engineering was established

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

Labour

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

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





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

12550 SAMARA POLYTEC 2152 Masters 17260 2186 students Specialists 372 Post-graduates



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





26 Master

Specialist

Post-graduate



2019 66,78



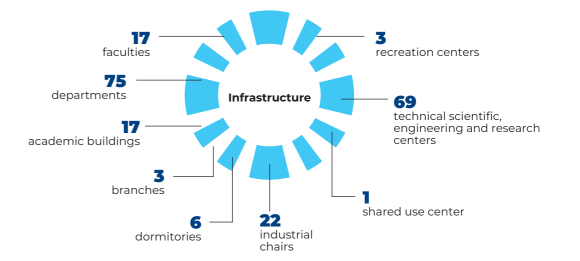
Directions

of training

1287members of research and teaching staff

candidates of science

187 doctors of science



RANKINGS



78 – 79 position



251 – 300 position



201 – 210 position



42 position



Top 100 universities in Russia **55** position





INTERNATIONAL COOPERATION





foreign partner universities

650 Foreign students

1 🕸

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

France

South-Eastern Finland University of Applied Sciences

Finland

double degree

programs

South-Kazakhstan State University named after M. Auezov

Kazakhstan









INSTRUMENT **ENGINEERING**



MAJOR SPECIALTIES AND TRAINING PROGRAMS



RADIO ENGINEERING







DESIGN



BIOTECHNOLOGY

ELECTRIC AND THERMAL POWER **ENGINEERING**











FOOD

PRODUCTION









MATHEMATICS AND COMPUTER SCIENCE



METALLURGY







ACADEMICPROGRAMS





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



Bac	he	lor
-----	----	-----

04.03.01

and Bioorganic Chemistry chemistry

Organic

Functional,

materials and

nanomaterials

structural

04.03.02

Chemistry, physics and mechanics of materials Intramural

Russian

Mathematics

Chemistry

Master

04.04.01 Chemistry **Modern methods** of synthesis and analysis of organic substances

Pharmaceutical

chemistry

chemistry/Organic

Intramural

Comprehensive testing for specialized disciplines

Specialist

04.05.01

18

Fundamental and applied chemistry Intramural

Russian

Mathematics

Chemistry

Bachelor

07.03.01 Architecture

07.03.02

Reconstruction and restoration of architectural heritage

07.03.04

Master

07.04.01

Architecture

Urban planning

Architectural

design

Restoration design

Urban design

Intramural

Comprehensive testing for specialized disciplines

19

Russian

Mathematics

Architectural

Architectural

composition

graphics

Drawing

Architectural Intramural

Urban design

Restoration design

Restoration

design

07.04.02

Reconstruction and restoration of architectural heritage

07.04.04

Theory and modern concepts of urban

of building structures

Urban planning planning

Bachelor

08.03.01

Construction

Motor road
Water supply and water
disposal

Heat and gas supply and ventilation

Industrial and civil engineering

Mechanization and automation of construction

Hydraulic engineering

Production and application of construction materials materials, products and structures

Technical operation of housing and communal services and urban infrastructure

Investment and construction organization activities

Intramural Extramural

Intramural

Mathematics

Physics

Russian

Master

08.04.01

Construction

Theory and design of roads

Management of investment and construction activities

Industrial and civil engineering: technology and construction management

Water supply of settlements and enterprises

Sewerage and wastewater treatmen

Theory and design of foundations

Complex mechanization of construction

Heat and gas supply of settlements and enterprises

Comprehensive testing for specialized disciplines

Intramural

Intramural

Extramural

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS

Master

08.04.01Construction

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

08.04.01Construction

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 largespan buildings and structures Intramural

Russian

Physics

Mathematics

ENTRANCE TESTS

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS



Master

13.04.01

engineering

Thermal power and

PROFILE

heat engineering Thermal power and heat Design, operation and engineering of power

supply systems

Intramural

MODE OF STUDY

Comprehensive testing for specialized disciplines

Bachelor

13.03.01

Thermal power and heat engineering

Thermal power plants Industrial thermal

Energy saving and energy audit of industrial enterprises

power engineering

Energy supply of enterprises

Automation of technological processes and productions in heat power engineering and heat engineering

Technological supervision, operation and diagnostics of industrial and energy facilities

Fuel and energy technology resources on heat and power facilities of electrical generation

Intramural, extramural Intramural

- Mathematics
- Physics

Russian

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

MODE OF STUDY ENTRANCE TESTS

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS

Bachelor

DEGREE

09.03.01

Computer science and engineering

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

PROFILE

Intramural

- Mathematics
- Physics

Russian

09.03.02

Information systems and technologies

09.03.03

Applied informatics

09.03.04

Software engineering

Information systems and technologies

Applied informatics in economics

Software engineering

Software engineer

ng Intramural Extramural

Bachelor

10.03.01

Information security

11.03.01

Radio engineering

12.03.01

Instrument engineering

Complex protection of Intramural informatization objects

(in industry)

Radio-electronic equipment in security

system

Data measurement systems and technologies

Mathematics

Physics

Russian

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

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

Instrument making

Intramural

Intramural Extramural Russian

Mathematics

Physics

DEGREE **PROFILE**

MODE OF STUDY

Intramural

Extramural

ENTRANCE TESTS



PROFILE

Automation of



ENTRANCE TESTS

Bachelor

15.03.01

Mechanical engineering

Additive manufacturing Intramural

Foundry machinery

15.03.02

Technological machines and equipment

15.03.04

Automation of technological processes and production

15.03.05

Design and technological support of machine-building industries

technology in engineering

and technology productions

Machinery and equipment for oil and gas fields

Oil and gas processing equipment

Automation of technological processes and production

Metal-working machines and complexes

Engineering Technology

Mathematics

Physics

Russian

Master

15.04.04

Automation of technological processes and production

technological processes processes and production 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.

Intramural

Comprehensive testing for specialized disciplines





Bachelor

18.03.01

Chemical engineering

Chemical technology of high-molecular compounds

Gas processing and hydrogen technologies

Chemical technology of natural energy carriers and carbon materials

Chemical technology of organic substances

Intramural

Intramural

Extramural

Mathematics

Chemistry

Russian

18.03.02

Energy and resource saving in chemical engineering, petrochemistry and biotechnology

Environmental protection and rational use of natural resources Master

18.04.01

18.04.02

Chemical engineering

Energy and resource

saving in chemical engineering,

petrochemistry and

biotechnology

Intensification of oil refining and petrochemical processes

Advanced gas chemical technologies

Chemical technology of organic substances

Industrial ecology and rational use of natural resources

Intramural

Part-time

Comprehensive testing for specialized disciplines

Intramural



Bachelor

19.03.01

Biotechnology

19.03.02

Food products from vegetable raw materials **Technology of** fermentation production and winemaking /Technology of fats, essential oils, perfumes and cosmetics products/ technology of bread, pastry and pasta

Biotechnology

19.03.04

Food production technology and organization of public catering

Food production technology and organization of public catering

Intramural

Intramural

Extramural

- Russian
- Mathematics
- Chemistry

19.04.01

Biotechnology

Biotechnology of functional foods and biologically active substances

Pharmaceutical biotechnology

Part-time

Intramural

Part-time

Intramural

19.04.02

Food products from vegetable raw materials

19.04.04

Food production technology and organization of public catering

Innovative technologies for food products from vegetable raw materials

Technology of making new products for public catering

Comprehensive testing for specialized disciplines

OLYTECH

Intramural

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS

DEGREE

PROFILE

wells

MODE OF STUDY

ENTRANCE TESTS

Bachelor

20.03.01

Technosphere safety

Environmental engineering

Protection in emergency situations

Safety of technological processes and production

Intramural

Extramural

Mathematics

Physics

Russian

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

testing for specialized disciplines

Comprehensive

Extramural load

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.



Bachelor

21.03.01

Oil and gas engineering

Operation and maintenance of oil production facilities

Drilling of oil and gas

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 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

21.05.05Physical proc

Physical processes of mining or oil and gas production

Oil and gas geology

Physical processes of oil and gas production

Intramural Part-time Extramural

foil Intramural

Russian

Mathematics

Physics

DEGREE

PROFILE

MODE OF STUDY

ENTRANCE TESTS



PROFILE





Bachelor

22.03.01

Materials science and technology

Technology of polymer and composite materials and protective coatings

Materials science and

technology of new

materials

Metallurgical Engineering

Intramural

- Physics

Mathematics

Russian

22.03.02

Metal science and heat treatment of metals

Master

22.04.01

technology

self-propagating Materials science and high-temperature and composite nanomaterials and nanocoatings

22.04.02

Metallurgical Engineering

synthesis of powder

Technologies of

Foundry and metallurgical processes and technologies

Intramural

Comprehensive testing for specialized disciplines

Bachelor

23.03.01

23.03.03

and complexes

Technology of transport processes

Operation of transporttechnological machines Organization and traffic safety management

Automobiles and automotive industry

Intramural Extramural

Russian

Mathematics

Physics



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

27.03.03

System analysis and management

27.03.04

Control in technical systems

Quality management in construction

nt Int

System analysis and management

Control and informatics in technical systems

Autonomous information and control systems

Intramural

Mathematics

Physics

Russian

contr

Master 27.04.04

Control in technical systems

Control in technical systems

Intramural

Comprehensive testing for specialized disciplines

Bachelor

29.03.04

29.03.05

products

Technology of artistic processing of materials

Design of light industry

Technology of making artistic articles

c **artist** ials

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.

Intramural Russian

Mathematics

Physics



Bachelor			
38.03.01	Financial consulting and business	Intramural	Russian
Economy	economics		Mathematics
	Economics and management of investment and construction activities	Intramural Extramural	Social studies
38.03.02 Management	Economy and management at the enterprises of fuel and energy complex		
	Production systems management and business analytics		
38.03.03	Human resource		
Personnel management	management based on digital economy		
Master			
38.04.01	Economics and	Intramural	Comprehensive
Economy	business management in construction	Extramural	testing for specialized disciplines

Intramural

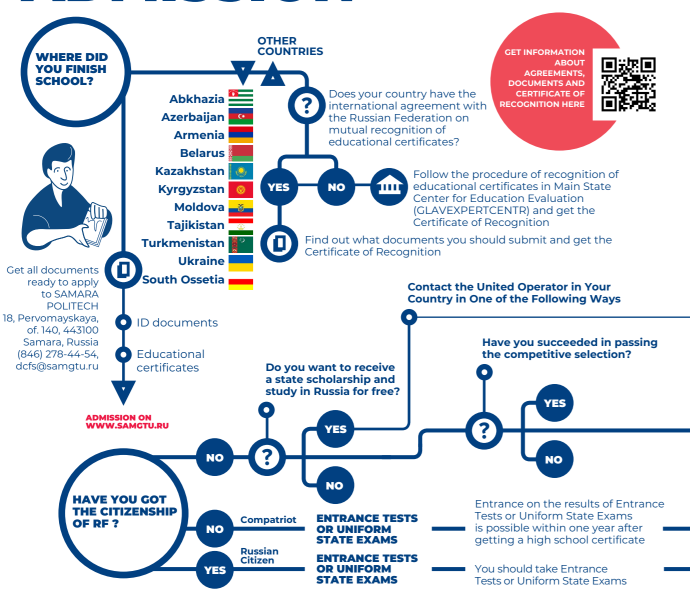
Economics of the firm

Economic analysis of big data

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	
Specialist			
38.05.01 Economic security	Economic and legal support economic security	Intramural Extramural	RussianMathematicsSocial studies
38.05.02	Customs		Russian
Customs			Social studies
			Additional professional entrance testing



ADMISSION



from 60 000 - 160 000 r ubles for one academic year (937 \$ -2500 \$)

TUITION FEE

future-in-russia.com

to the united operator

www.rs.gov.ru/ru

www.rs.gov.ru/ru

or in the university

OR • A representative of

www.mid.ru

A representative office of

(ROSSOTROUDNITCHESTVO)

Submit documents in hard copy

Rossotrudnichestvo in your country

ROSSOTROUDNITCHESTVO at the

Embassy of Russia in your country

OR • The Embassy of Russia in your country

Have been admitted to SAMARA POLITECH?

Get the information from the united operator

ENTRANCE TESTS

russia-edu.ru

from 160 000 - 210 000 rubles for one academic year (2500 \$ -3300 \$)

for citizens of Russia, Belarus, Kazakhstan, Kyrgyzstan, Tajikistan

for citizens of Armenia, Uzbekistan, Ukraine, Moldova, Turkmenistan and Georgia who have residence permit in the Russian Federation

for citizens of other countries



Application form (can choose up to six from those universities available within the quota)

Copies of documents/certificates confirming your current level of education and/or qualification received in a foreign state

Medical certificate confirming that there are no medical reasons not to accept you to a Russian university

Medical certificate indicating the absence of HIV and AIDS

A copy of your passport (must be valid for at least 18 months from the date of your planned arrival in Russia)

Positive results of obligatory medical exam*

The list of published research papers and/or a reference paper**

YOU HAVE BEEN ADMITTED TO



*with notarized Russian ranslation

**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



dcfs@samgtu.ru





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 P rubles at the rate of the Central

Bank of Russia on the

date of payment



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 P 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.

FORUMS AND CONFERENCES



II International Russian-Swiss Forum

International Scientific Conference High-Rise Construction





International Environmental Congress ELPIT



X Winter Symposium on Chemometrics (WSC-10)







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

CAMPUS





SCIENTIFIC AND TECHNICAL LIBRARY

storage locations

delivery rooms

reading halls

2 278 615 various documents



26 academic buildings



health centre



tourist recreation centers



Swimming pool



Ski center "Chaika»



STUDENT DORMITORY IN **REVOLUTIONARY STR.**

Completed 2014

300+

floors

places

GEOLOGICAL AND MINERALOGICAL MUSEUM

Established in 2004

3000+

mineralogical and paleontological specimens





SPORT COMPLEX

Boxing gym

Aerobics hall



Shooting Martial arts hall gallery



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.



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 Wrestlina.

















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 2011 2014 2014 "Engineer" Digest of "Technopolis Student TV Studio "Technopolis of of the Volga region" the Volga Region" newspaper (in English) magazine TECHNOPOLIS OF THE VOLGA REGION 0 samgtu_officiall @samgtu163 instagram.com/ samgtu.com samgtu **YouTube** Youtube ok.ru/samatu63 samgtu63

INDUSTRIAL PARTNERS



TORNOS









ACADEMIC PARTNERS



OUR STUDENTS



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.

99

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.