In 2018 the University formed the Strategic Council chaired by the Acting for the Governor of the Samara region, Dmitry Azarov. The co-chairman is the rector of the university, Dmitry Bykov. The Council has become a public advisory structure with the functions of a supervisory body for the management and expert evaluation of the implementation of the flagship university “road map”. Now the university is involved in processes aimed at sustainable socio-economic development of the region, acting as the initiator of regional and federal projects. The Strategic Council made it possible to create an effective mechanism for communication between education, business and government.

Dmitry Azarov,
Acting for the Governor of the Samara region,
Strategic Council Chairman

In 2018 the University formed the Strategic Council chaired by the Acting for the Governor of the Samara region, Dmitry Azarov. The co-chairman is the rector of the university, Dmitry Bykov. The Council has become a public advisory structure with the functions of a supervisory body for the management and expert evaluation of the implementation of the flagship university “road map”. Now the university is involved in processes aimed at sustainable socio-economic development of the region, acting as the initiator of regional and federal projects. The Strategic Council made it possible to create an effective mechanism for communication between education, business and government.

Dmitry Azarov,
Acting for the Governor of the Samara region,
Strategic Council Chairman

The Council also includes the State Duma Deputies Vladimir Shamanov and Yevgeny Serper, Senator Sergei Mamedov, Rosgvardia Director’s Counsellor Alexander Khinshtein, Director of the Department for Regional Industrial Policy and Project Management of the Ministry of Industry and Trade of the Russian Federation Sergey Bezrukov, Head of Samara Elena Lapushkina, General Director of “Gazprom Transgaz Samara”, Samara Regional Duma Deputy Vladimir Subbotin, General Director of “Samaraneftegaz” Gani Gilayev, President of the Group of Companies “Amond” Rostislav Khugaev.

Strategic Council of Flagship University

Today we need for a qualitative technological breakthrough for the development of the Samara region. Samara State Technical University has always been a flagship university for us, as Samara Polytech scientists develop projects in all strategic economic sectors. Samara Polytech possesses such core competences as petrochemicals, oil and gas production and processing, energy, information, pharmaceuticals and food technologies, construction and architecture.

The main feature of our University has always been the polytechnic formation of skills in various areas of design, management, engineering and research activities. Responding to the main challenges of our time, the Flagship University is ready to act as the main platform for the modernization of the Samara region, to become a testing ground for the best Russian industrial and economic practices and initiatives.

Dear friends!

Dmitry Bykov,
Rector, Doctor of Technical Sciences,
Honorary Figure of Russian Higher Education
I decree to establish a polytechnic institute in the city of Samara. It should consist of two faculties: a commercial-economic (with economic and commercial technical departments) and an agricultural one. Everyone should consider this institute a higher educational institution.

Nicholas II, Russian Emperor, 1914

200 000+ graduates during 100 years

1914
Samara Polytechnic Institute

1934
Middle Volga Industrial Institute

1935
Kulibyshev Industrial Institute named after V.V. Kulibyshev

1962
Kulibyshev Polytechnic Institute named after V.V. Kulibyshev. The opening of the branch in Syzran

1980
According to the Decree of the USSR Supreme Soviet Presidium the Kulibyshev Polytechnic Institute is awarded the Order of the Labor Red Banner

1992
Samara State Technical University (SSTU)

2014
The opening of the branch in Novokuybyshevsk

2015
Merging with Samara State University of Architecture and Civil Engineering

2016
Obtaining the status of the Flagship University

2017
Establishing of “Samara Polytech. Flagship University” Brand. Implementation of strategic projects

Nicholas II, Russian Emperor, 1914

More about the history in the book “Novomy Veky Navstrechy (Towards the New Century), SSTU is 100 years old. 1914 - 2014”. Samara, 2014.
Outstanding Alumni

Viktor Chernomyrdin
Minister of the USSR Gas Industry, Chairman of the Russian Federation Government, Ambassador Extraordinary and Plenipotentiary of Russia in Ukraine
Year of graduation: 1966

Rem Vyakhirev
Deputy Minister of the USSR Gas Industry, Board Chairman of "Gazprom", laureate of the USSR State Prize, State Prize of the Russian Federation in the field of science
Year of graduation: 1956

Dmitry Azarov
Head of Samara in 2010 – 2014, Member of the Federation Council of the Federal Assembly of the Russian Federation, since September 2017 – Acting for the Governor of the Samara region.
Year of graduation: 1992

Eric Brisset
"Elektroshchit Samara" Group President
The "Electroshield Samara" Group which is a part of "Schneider Electric" company, has a long history of cooperation with Samara State Technical University. We are very proud that the graduates of the oldest Samara university choose our company as a place of work. We are glad to make our modest contribution into the maintenance of the high quality of education at SSTU. I think I won’t be exaggerating to say that not only the prospects for the electrical industry development but also the economic well-being of the country largely depend on you, Russian academic elite.

Joel Nkangi
2017 Graduate
Studying at SSTU in itself is an experience of its own. Apart from being a historic university in this region, its one of the best of its kind in areas of Engineering, Chemistry and Physics, as its equipped with modern technology. As a student here, you’ll be equipped with the necessary skills required to face the demands of the current job market, and with the supportive staff who are at the same time working professionals in their respective fields, you’re guaranteed to have the best information you’ll ever need from experience after all, who else knows better how to teach a particular trade than a person working in that same trade. Feel free to apply to this great university, the international office will always be there to help you through the process and when you arrive, with hard work and determination, you will enjoy the ride to success.

Rem Vyakhirev
Deputy Minister of the USSR Gas Industry, Board Chairman of "Gazprom", laureate of the USSR State Prize, State Prize of the Russian Federation in the field of science
Year of graduation: 1956

Dmitry Azarov
Head of Samara in 2010 – 2014, Member of the Federation Council of the Federal Assembly of the Russian Federation, since September 2017 – Acting for the Governor of the Samara region.
Year of graduation: 1992

Eric Brisset
"Elektroshchit Samara" Group President
The "Electroshield Samara" Group which is a part of "Schneider Electric" company, has a long history of cooperation with Samara State Technical University. We are very proud that the graduates of the oldest Samara university choose our company as a place of work. We are glad to make our modest contribution into the maintenance of the high quality of education at SSTU. I think I won’t be exaggerating to say that not only the prospects for the electrical industry development but also the economic well-being of the country largely depend on you, Russian academic elite.

Joel Nkangi
2017 Graduate
Studying at SSTU in itself is an experience of its own. Apart from being a historic university in this region, its one of the best of its kind in areas of Engineering, Chemistry and Physics, as its equipped with modern technology. As a student here, you’ll be equipped with the necessary skills required to face the demands of the current job market, and with the supportive staff who are at the same time working professionals in their respective fields, you’re guaranteed to have the best information you’ll ever need from experience after all, who else knows better how to teach a particular trade than a person working in that same trade. Feel free to apply to this great university, the international office will always be there to help you through the process and when you arrive, with hard work and determination, you will enjoy the ride to success.

Outstanding Alumni

Viktor Chernomyrdin
Minister of the USSR Gas Industry, Chairman of the Russian Federation Government, Ambassador Extraordinary and Plenipotentiary of Russia in Ukraine
Year of graduation: 1966

Rem Vyakhirev
Deputy Minister of the USSR Gas Industry, Board Chairman of "Gazprom", laureate of the USSR State Prize, State Prize of the Russian Federation in the field of science
Year of graduation: 1956

Dmitry Azarov
Head of Samara in 2010 – 2014, Member of the Federation Council of the Federal Assembly of the Russian Federation, since September 2017 – Acting for the Governor of the Samara region.
Year of graduation: 1992

Eric Brisset
"Elektroshchit Samara" Group President
The "Electroshield Samara" Group which is a part of "Schneider Electric" company, has a long history of cooperation with Samara State Technical University. We are very proud that the graduates of the oldest Samara university choose our company as a place of work. We are glad to make our modest contribution into the maintenance of the high quality of education at SSTU. I think I won’t be exaggerating to say that not only the prospects for the electrical industry development but also the economic well-being of the country largely depend on you, Russian academic elite.

Joel Nkangi
2017 Graduate
Studying at SSTU in itself is an experience of its own. Apart from being a historic university in this region, its one of the best of its kind in areas of Engineering, Chemistry and Physics, as its equipped with modern technology. As a student here, you’ll be equipped with the necessary skills required to face the demands of the current job market, and with the supportive staff who are at the same time working professionals in their respective fields, you’re guaranteed to have the best information you’ll ever need from experience after all, who else knows better how to teach a particular trade than a person working in that same trade. Feel free to apply to this great university, the international office will always be there to help you through the process and when you arrive, with hard work and determination, you will enjoy the ride to success.
Co-Working Center

Average Points of Unified State Examinations

<table>
<thead>
<tr>
<th>Year</th>
<th>Bachelor Degree</th>
<th>Master Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>59.9 out of 100</td>
<td>64.18 out of 100</td>
</tr>
<tr>
<td>2017</td>
<td>64.18 out of 100</td>
<td>64.18 out of 100</td>
</tr>
</tbody>
</table>

Facilities

- 560+ International Students
- 36 Countries
- 4670 Freshmen in 2017
- 138 Volunteers
- 12 Faculties and Institutes + Academy of Civil Engineering and Architecture
- 83 Departments
- 3 Branches
- 8 Dormitories
- 1 Co-Working Center
- 26 Study Buildings
- 55 Scientific, Technical, Research and Engineering Centers

Programs

- 24 Master Programs
- 10 Specialist Programs
- 20 Postgraduate Programs
- 1800+ Students
- 1820+ Specialist Students
- 1990+ Masters
- 360+ Postgraduates
- 14400+ Bachelors
- 1400+ Faculty Members
- 180+ Doctors of Science
- 750+ PhD

Polytech Today
I believe that we can deal with your university. We are ready to prepare joint mutually beneficial projects in the field of high technologies for successful people’s lives. It is important that such cooperation also brings commercial profit.

Thomas Gale, Daimler Chrysler Vice President on the market strategy, design and external affairs, 1999
Development Projects

Global Aims
- Creating the Image of Regional Society
- Managing Today’s Economy Markets
- Making the Future Economy Markets

For the Region
- Technological Breakthrough
  - Development of Youth Entrepreneurship
  - New Form of Educational Activities: Team Work on Projects
  - Strategic Management Mechanism in the Region

For the University
- University’s Own Development Mechanism

Key Initiatives

CREATION of the Project Office for the strategy implementation of the Samara region development until 2030

MANAGEMENT of the petrochemical cluster development of the Samara region

ACTING as the regional operator and coordinator of the information system “TECHRESURS” which covers the innovative activities of enterprises, scientific and educational organizations

Territory of Life
Creation of science-intensive environmental, pharmacological and food technologies for sustainable improvement of people’s life quality in the region

Technology Polygon
Creation of the innovations and future technologies center in all key economic clusters of the Samara region

Design and Technology Holding
Creation of a project consortium capable of solving the problems of organizing and initiating large-scale innovation and investment projects

Communication Platform – 2020
Creation of the main regional platform for forums, symposium, conferences at the University

Competences Builder. Multi-Disciplinary Team Projects
Creation of Multi-Disciplinary Team Projects (MDTP) including professors, students and experienced industry specialists for developing innovative products and creating economy markets of the future

Educational Hub in the Region
Increasing in the number of schoolchildren and students engaged in research activities under the qualified scientific and methodological supervision

Transformational Activities
Intensification of the University development, development of the new University activities content due to the project analytical sessions technologies

The Seventh Redistribution
Creating special conditions for changing the dominant use of natural gas, collaboration of scientific schools, industries, state government and potential investors in order to create a new gas chemical production

My City
Creation of a regional competences center for urban environment planning and design for the development and implementation of modern methods of urban planning

Technology Polygon
Creation of the innovations and future technologies center in all key economic clusters of the Samara region

Key Initiatives

CREATION of the Project Office for the strategy implementation of the Samara region development until 2030

MANAGEMENT of the petrochemical cluster development of the Samara region

ACTING as the regional operator and coordinator of the information system “TECHRESURS” which covers the innovative activities of enterprises, scientific and educational organizations

Territory of Life
Creation of science-intensive environmental, pharmacological and food technologies for sustainable improvement of people’s life quality in the region

Technology Polygon
Creation of the innovations and future technologies center in all key economic clusters of the Samara region

Design and Technology Holding
Creation of a project consortium capable of solving the problems of organizing and initiating large-scale innovation and investment projects

Communication Platform – 2020
Creation of the main regional platform for forums, symposium, conferences at the University

Competences Builder. Multi-Disciplinary Team Projects
Creation of Multi-Disciplinary Team Projects (MDTP) including professors, students and experienced industry specialists for developing innovative products and creating economy markets of the future

Educational Hub in the Region
Increasing in the number of schoolchildren and students engaged in research activities under the qualified scientific and methodological supervision

Transformational Activities
Intensification of the University development, development of the new University activities content due to the project analytical sessions technologies

The Seventh Redistribution
Creating special conditions for changing the dominant use of natural gas, collaboration of scientific schools, industries, state government and potential investors in order to create a new gas chemical production

My City
Creation of a regional competences center for urban environment planning and design for the development and implementation of modern methods of urban planning
Academic Mobility
Joint Bachelor’s, Master’s, PhD and Postdoctoral programs with partner universities from Azerbaijan, France, Germany and other countries.

Electronic Training
The system of online communications for intra- and interuniversity cooperation, co-learning centers using videoconferencing functions to broadcast and record events, professors’ and scientists’ open lectures on the Youtube University channel.

Continuous Engineering Training
Various educational programs of research and project activities for schoolchildren, practice-oriented engineering training of students in the context of University and industrial partners cooperation.

Interprofessional Competences
Selection, modulation and design of competences for solutions of specific scientific, technical and engineering problems.

Project-Based Learning
Creation and realization of individual educational programs that allow to participate in complex research and (or) scientific and technical projects.

I appreciate the work of your University. It is a great pleasure for us that it is open for cooperation with British companies and promotion of different common projects.

Roderick Line, British Ambassador to Russia, 2000
"The Golden Pool" of Samara Polytech

Artem Pivovarov is the best graduate of the year 2017. He was an Electrical Engineering Faculty student, he was awarded Rector's and University Academic Board's Scholarships, Alabin's Scholarship, Samara Region Governor's Scholarship and President's Scholarship. He is the author of 13 scientific publications in various journals.

The winners were awarded in 4 nominations for:

- "Achievements in Scientific Activities"
- "Social Activities"
- "Contribution to the Sports Development"
- "Achievements in Cultural Activities"

41 graduates of 2017 belong to "the Golden Pool" of the University

Schools for Applicants

- Mathematics School "Talent"
- Samara Mendeleev's School

Competitions in Polytech

- Tournament of N. V. Lomonosov
- Interregional School Math Competition "SAMMAT"
- Multidisciplinary Engineering "Zvezda"
- Interregional School Competition "Future Researchers – Future of Science"

Russian as a Foreign Language Summer School
"Vzlet" Program

Coordination Council under the Governor of the Samara region for work with intellectually gifted children was established on the initiative of the interuniversity Department of Information and Educational Systems and Technologies of Samara Polytech in 2015. “Vzlet” Program was developed at the same time.

Flagship University is a modern, multidisciplinary University with a developed system of all levels of education and management. It is considered to support economic, innovative and technological development of our region. The government of the region lays high hopes on Samara Polytech.

Schoolchildren registered on the website Vzletsamara.ru in 2017

5000+ topics selected by children and teenagers for research and project work under the supervision of University professors

200 winners of the program are included in the Governor’s register

Alexander Kobenko, Vice-Governor - Minister of Economic Development, Investments and Trade of the Samara region, 2016.
1060+ Samara Polytech articles are in the Web of Science database

80+ Samara Polytech articles are in the Scopus database

4 journals of Samara Polytech are included in the list of State Commission for Academic Degrees and Titles

1 journal is included in the Scopus database

443 million rubles is the total funding of scientific research and design experimental works

90 million rubles is the total funding of Megagrant of the Government of the Russian Federation for realization of research “Thermodynamics and catalysis as the basis of the strategy of creation of perspective processes of obtaining fuels from renewable raw materials and technologies of hydrogen accumulation using unsaturated organic compounds”

10 active patents of the Russian Federation

6 Dissertation Councils

60+ PhD (Candidate) and Doctor’s thesis defenses per year

WHAT. The program for the accelerated development of startups. Includes weekly tracking sessions, workshops, mentoring sessions and seminars

FOR WHAT. Teams have the opportunity to go to the Federal program of the Fund for the development of Internet initiatives and GenerationS to receive a grant of 2 million from the Promotion of Innovation Fund.

FOR WHOM. The accelerator is open for students and employees of any University in the region, as well as independent teams with projects at the stage of idea and/ or prototype.

WHO. Leading Russian business experts and specialists of Samara Polytech give advice to businessmen beginners

More about the Accelerator at kb37samgtu.ru
TOP-5
Latest Scientific Projects of Samara Polytech

Innovative Way to Control Flexible Mirrors, Allowing to Avoid Distortions in Telescopes

Yakov KLEBANOV
Doctor of Technical Sciences, Head of "Mechanics" Department

Konstantin POLYAKOV
Candidate of Physical and Mathematical Sciences

Ravil AKHMETOV
Doctor of Technical Sciences, First Deputy General Director, General Designer, Head of "SRC-Progress"

Methods for Producing Soil-Like Materials from Various Industrial Wastes

Dmitriy BYKOV
Doctor of Technical Sciences

Konstantin CHERTES
Doctor of Technical Sciences

Olga TURITSyna
Doctor of Technical Sciences

Vitaliy PSTIN
Candidate of Technical Sciences

Pitless Technology of Trunk Pipeline Repair with the Use of Innovative Overriding Device

Vladimir TIAN
Doctor of Technical Sciences, Head of "Pipeline Transport" Department

Nikolay DEDOV
Candidate of Technical Sciences

Irina FEDOTOVA

Natalia IVANOVA

Complex for Neutralization of Odorant Natural Gas Wastes and Residues

Andrei PIMENOV
Candidate of Chemical Sciences, Head of "Chemistry and Technology of Organic Nitrogen Compounds" Department

Pavel KRASNIKOV
Candidate of Chemical Sciences

Development of New Inhibitors of Influenza Virus A, Hepatitis C and Variola Viruses

Yury KLINOVCHIN
Doctor of Chemical Sciences, Head of "Organic Chemistry" Department

Vitaliy OSIANIN
Doctor of Chemical Sciences

Dmitriy OSIPOV
Candidate of Chemical Sciences

Marat BAIMURATOV
Candidate of Chemical Sciences

Partnership with Samara Polytech makes possible the development of joint Russian-Swiss projects in the fields of medicine, education, culture and science. I am confident that such a fruitful cooperation will allow us to make new scientific discoveries.

Frederik Paulsen
President of the international pharmaceutical company "Ferring Pharmaceuticals", Honorary Consul of the Russian Federation in Lausanne, 2016
Vladimir Gutenyov, Deputy of the State Duma of the Russian Federation, Vice-President of Russian Engineering Union, 2017

The university has a glorious history and wonderful traditions. Here it is possible to adapt existing technologies for recycling to the Russian reality. It is important that representatives of a specialized business create basic departments in collaboration with the university, initiate the opening of joint laboratories — this is the right step that allows young people to enter the real sector of the economy.
We are making an information-measuring system for determining alloy quality
Disciplines:
- Measuring Technology
- Physics
- Metallurgy and Foundry
- Mathematical Modelling
- Non-Destructive Control

We are building a prototype of heliolithography laboratory for 3D printing on the Moon surface
Disciplines:
- Metallurgy
- Materials Science
- Architecture
- Space Engineering

We are creating a digital model of cardiovascular system
Disciplines:
- Energy
- Mathematical Modelling
- Computer Engineering
- Medicine

We are developing a technology of obtaining edible food wraps and packaging materials on their basis
Disciplines:
- Chemistry
- Design
- Economics

We are eliminating environmental damage by reagent treatment and washing methods
Disciplines:
- Geology
- Geophysics
- Chemistry
- Oil and Gas
- Petrochemistry

We are visualizing historical places using 3D-modeling
Disciplines:
- Physics
- Architecture
- Programming

We are designing flat gas cylinder
Disciplines:
- Automation
- Programming
- Machine Learning

We are planning urban environment
Disciplines:
- Architecture
- Anthropology
- Economics
- Sociology
- Design

We are developing sectors of hyperspectral monitoring
Disciplines:
- Information Technology
- Physics
- Ecology
- Cartography
The Largest International Forums and Conferences

XXVI All-Russian Mendeleyev’s Conference of Young Scientists

X International Winter Symposium on Chemometrics (WSC-10)

II International Swiss-Russian Forum “Innovation Day”

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

VI International Ecological Congress ELPIT–2017

International Scientific Conference High-Rise Construction-2017
SANATORIUM
TOURIST RECREATION CENTERS
EDUCATIONAL BUILDINGS
MODERN DORMITORIES
SWIMMING POOL
SKI CENTER «CHAIKA»
Campus

Academic Library

- Storage Facilities: 8
- Reading Rooms: 12
- Circulation Departments in 5 Buildings: 8
- Copies of Various Documents: 1.3 Million

Dormitory on Revolutionsnaya street

- Opened in 2014
- Floors: 16
- Residential Places: 300+

Geological and Mineralogical Museum

- Works since 2004
- Mineralogical and Paleontological Samples: 3000+

Sport Complex

- Boxing Hall
- Shooting Range
- Martial Arts Hall
- Aerobics Room
- Small Mirror Room for Fitness Aerobics
- Game Room
- Aerobics Room
- Shooting Range
- Martial Arts Hall
- Game Room
- Aerobics Room
- Small Mirror Room for Fitness Aerobics

More information about the museum in the book
Sidorov A.A. Geologo-mineralogicheskij musej Samarskogo gosudarstvennogo tekhnicheskogo universiteta.
The early 60’s in our country were called “hungry times” and it was difficult to study at the Polytechnic Institute. But there were wonderful teachers who gave us the real life lessons.

Viktor Chernomyrdin, Prime Minister of the Russian Federation, 1995
Sport

Social life in Polytech is in full swing. This university has always given the opportunity to progress comprehensively - in science, in sports, in creativity. Samara Polytech has always had excellent teachers - the titans of science and life experience.

Alexander Kudashev, a Heat Power Engineering Faculty student, international master of sport, silver and bronze medals owner of the World Summer Universiade - 2017 as part of the Russian national team.

Alexander Lifanov, a Petroleum Engineering Faculty student, international master of sport, winner of the Youth Olympic Games in Nanjing, world champion in pentathlon among juniors.

Since 2011 - the only one of its kind Department “Chess Art and Logic”

Dmitry Asarov, Acting for the Governor of the Samara Region

Basketball

“Polytech-SSTU”
Women’s team playing in the Super League of the Russian Basketball Championship.

“Energiy-SSTU”
Men’s basketball team, member of the VTB student league.

Men’s basketball team, member of the VTB student league.

Women’s team playing in the Super League of the Russian Basketball Championship.

Chess

Swimming

Modern Pentathlon

Box

Mini-Football

Step Aerobics

Since 2011 - the only one of its kind Department “Chess Art and Logic.”

Alexander Kudashev, a Heat Power Engineering Faculty student, international master of sport in swimming, silver and bronze medals owner of the World Summer Universiade - 2017 as part of the Russian national team.

Alexander Lifanov, a Petroleum Engineering Faculty student, international master of sport, winner of the Youth Olympic Games in Nanjing, world champion in pentathlon among juniors.

Annual boxing tournament for prizes of the University President in Syzran branch of Samara Polytech.

The team is a two-time winner of the Samara Championship in mini-football.

“Techuniversity”

The team is winner of the All-Russia competitions in fitness aerobics in the age category from 17 years and older.

Since 2011 - the only one of its kind Department “Chess Art and Logic.”

Samara Polytech has always had excellent teachers - the titans of science and life experience.

“Polytech-SSTU”
Women’s team playing in the Super League of the Russian Basketball Championship.

“Energiy-SSTU”
Men’s basketball team, member of the VTB student league.

Chess

Swimming

Modern Pentathlon

Box

Mini-Football

Step Aerobics

Since 2011 - the only one of its kind Department “Chess Art and Logic.”

Alexander Kudashev, a Heat Power Engineering Faculty student, international master of sport in swimming, silver and bronze medals owner of the World Summer Universiade - 2017 as part of the Russian national team.

Alexander Lifanov, a Petroleum Engineering Faculty student, international master of sport, winner of the Youth Olympic Games in Nanjing, world champion in pentathlon among juniors.

Annual boxing tournament for prizes of the University President in Syzran branch of Samara Polytech.

The team is a two-time winner of the Samara Championship in mini-football.

“Techuniversity”

The team is winner of the All-Russia competitions in fitness aerobics in the age category from 17 years and older.

Since 2011 - the only one of its kind Department “Chess Art and Logic.”

Alexander Kudashev, a Heat Power Engineering Faculty student, international master of sport in swimming, silver and bronze medals owner of the World Summer Universiade - 2017 as part of the Russian national team.

Alexander Lifanov, a Petroleum Engineering Faculty student, international master of sport, winner of the Youth Olympic Games in Nanjing, world champion in pentathlon among juniors.

Annual boxing tournament for prizes of the University President in Syzran branch of Samara Polytech.

The team is a two-time winner of the Samara Championship in mini-football.

“Techuniversity”

The team is winner of the All-Russia competitions in fitness aerobics in the age category from 17 years and older.

Since 2011 - the only one of its kind Department “Chess Art and Logic.”

Alexander Kudashev, a Heat Power Engineering Faculty student, international master of sport in swimming, silver and bronze medals owner of the World Summer Universiade - 2017 as part of the Russian national team.

Alexander Lifanov, a Petroleum Engineering Faculty student, international master of sport, winner of the Youth Olympic Games in Nanjing, world champion in pentathlon among juniors.

Annual boxing tournament for prizes of the University President in Syzran branch of Samara Polytech.

The team is a two-time winner of the Samara Championship in mini-football.

“Techuniversity”

The team is winner of the All-Russia competitions in fitness aerobics in the age category from 17 years and older.
Youth Forum of the Volga Federal District "iVolga"
Samara Polytech is a regular participant of the forum

Club of the Funny and Inventive (KVN)
KVN team "Volzhane – SSTU" in the 2017 season reached the semifinal of the Premier League on the First TV Channel

"Volzhane" from Samara is a very promising, interesting team, which, to me, is on the right track, unlike the previous several projects that appeared after Samara KVN team "SOK". This is not just a project but it feels like it’s a real Funny and Inventive team

Alexandr Maslyakov (jr.), host of the KVN Premier League

Student Choir "Majolica"
The choir repertoire includes spiritual music, foreign classics, Russian folk songs, jazz, modern popular compositions

Fashion
Samara Polytech is a permanent venue for the Festival of Fashion and Theater Costumes "Volga Seasons of Aleksandr Vasiliev"
Media

1958: Newspaper “Injener” (Engineer)
2011: Student Television “Polytech TV”
2014: Journal Tekhnopolis Povolzhya (Technopolis of the Volga Region)
2014: Annual Digest “Technopolis of the Volga region”

Academic Partners of Samara Polytech

50+ European and Asian Universities

Industrial Partners

DMG MORI
Schneider Electric

Student Project – CYC LIVE (Cultural and Youth Center)

rector@samgtu.ru
international.samgtu@gmail.com

Media

Instagram.com/samgtu
samgtu63

rector@samgtu.ru
international.samgtu@gmail.com

50+ European and Asian Universities

Academic Partners of Samara Polytech

Industrial Partners

DMG MORI
Schneider Electric