



INTERNATIONAL SCHOOLS

Unite traveling and studying in Russia with International Schools

EDUCATION 50%



- Studies
- ECTS certificate
- Visiting labs and scientific centers

TRAVEL 50%

- Excursions and sightseeing
- Learning Russian culture
- Guidance during the program
- Entertainment







WHY SAMARA UNIVERSITY?

Samara National Research University is the leading and most dynamically developing Russian university.

For many years, Samara University has been inextricably linked with the overall industrial and economic development of the Samara region, which is one of the leading domestic and world centers of aerospace technologies.



INSTITUTES

Aerospace Engineering
Engines and Power Plant Engineering
IT and Cybernetics
Natural Sciences
Economics and Management
Social Sciences and Humanities
Law





WHY SAMARA CITY?

- Rich History of Russia in the City: Monasteries, Stalin's Bunker, High Concentration of Sightseeings
- Resort City on the Volga River: Sandy Beaches, Boat Trips, Surfing, River Rafting, Swimming
- Space Capital: Fascinating World of Cosmonautics, Museums, and a Real Rocket
- Cultural Diversity: Russian Ballet, Multiple Theaters, Numerous Museums
- Gastronomic Delight: Top 5 City in Terms of Number of Restaurants and Cafes with Various Cuisines
- Natural Wonders: Nature Reserve, Samarskaya Luka National Park, Mountain Viewpoints







EXCURSIONS

- Fire and Rescue Museum
- Visit to Stalin's Bunker
- Center of Engines and Power Plants
- Museum of Aeronautics and Cosmonautics
- Railway Museum
- Russian Ethnographical Museum
- Butterfly Museum
- Bus Tour to Russian Car Plant AvtoVaz Museum
- Visiting the Real Submarine and Aircrafts in the Park

MASTER CLASSES

- Cooking Russian National Dishes Master Class
- Creating Ritual Martenichki Dolls with Threads

CAMPUS

- Testing Rock-Climbing Wall
- Coming to the Outside Sports Facilities

TRIPS

- River Cruise on the Volga river to Shuryaevo Village
- Walking Tour around Shiryaevo Village and National Park
- Bus Trip to Nature Landmark Tsarev Kurgan

SUMMER LEISURE

- Picnic on the Volga Beach
- Swimming in the Volga River
- Visiting the Parks and Public Space









TUITION FEE DEFINITION

Tuition fee for on-campus international school covers the following stuff.

- Educational program under the timetable (4 hours per day)
- Arrival and departure transfer at the Samara airport
- Accommodation at the hotel (2-3 students in a room)
- 2-time meal (breakfast and lunch)
- Excursions, tours with transfers, tickets to museums
- Social and entertainment activities
- Tutor assistance during the stay in Russia



Russian Language and Culture

You will speak Russian after this school!
Successful Russian language study is the study with native speakers! Meet native speakers, find out more about Russian culture and Russian people's set of mind.
The school is held in English and Russian.
Students are divided into groups depending on the knowledge of Russian language.

The topics of Russian language classes cover alphabet, consonants and vowels, numeral, greetings and goodbye, basic phrases, professional vocabulary, topics of students' interests etc.

We will take you to play Russian famous games, walk with you along vivid streets and show the most beautiful places of the city, visit Space museum and other exclusive sites of Samara.

Along with language classes, the school offers courses on history and culture of Russia, master classes on making Russian food and souvenirs.





SCHOOL

FORMAT

On-campus

DATES

Online

FORMAT

DATES

18 July-01 August, 2025

07-17 July, 2025

APPLICATION DEADLINE

15 March, 2025

APPLICATION DEADLINE

2 ECTS e-certificate

01 May, 2025

CERTIFICATE

3 ECTS certificate

THITI

98,500 RUB

TUITION FEE

TUITION FEE 26,000 RUB

CERTIFICATE

SYLLABUS

- Russian Language
- History of Russia
- Russian Traditions
- Russian Technology
- Acquaitance with Russian Way of Life
- Master Classes

APPLICATION

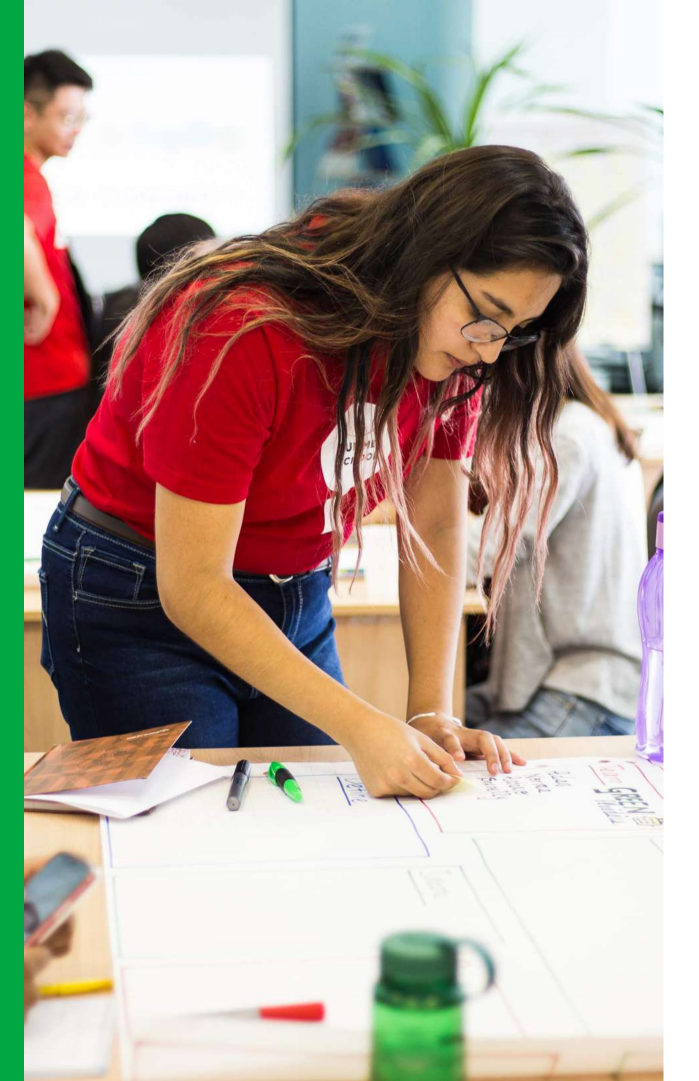
High Technology Management

Students with different backgrounds will get new knowledge and skills of hi-tech enterprises' management. During the studies, students will be working on a group hi- tech/digital project.

The core of the program consists in learning modern tools of project management, effective usage of lean manufacturing in high technology companies and researching the pressing issues in management, communication and marketing.

The lecturers and coaches will teach you how to create business plan, how to predict and analyze various risks, how to exercise design thinking and implement it in a project work, how to use agility in solving professional tasks.

Our friendly international schools team, entrepreneurs and mentors will lead the participants throughout the process, thus they can take a maximum of it.





INTERNATIONAL SCHOOL

FORMAT

Online

DATES

07-17 July, 2025

01 May, 2025

CERTIFICATE

TUITION FEE

26,000 RUB

2 ECTS e-certificate

APPLICATION DEADLINE

FORMAT

On-campus

DATES

18 July -01 August, 2025

APPLICATION DEADLINE

15 March, 2025

CERTIFICATE

3 ECTS certificate

TUITION FEE

98,500 RUB

SYLLABUS

- Design Thinking
- Marketing
- Risk Management
- Conflict & Negotiations
- EcoDesign
- Intellectual Property
- Project Management. Basics of Agility
- Business Models

APPLICATION

International Law

The School is focused on recent developments in the field of International Law. The program guides students through the central debates within the sphere. In real-time mode participants will take part in court sessions. Prior legal training is not required, as all the necessary concepts will be covered during this intensive course.

The course covers modern issues of different spheres of law such as Space, Economic or Criminal law. Lecturers, experts and professors will explain theory, show up practical cases, discuss with attendees problems and incidents and ways of its solving.

The key feature is a final project that constitutes a research article in the field of interest. Participants are free to choose any topic and make their own research.

Assistance is provided by the lecturers.







FORMAT

Online

DATES

07-17 July, 2025

APPLICATION DEADLINE

01 May, 2025

CERTIFICATE

2 ECTS e-certificate

TUITION FEE

26,000 RUB

SYLLABUS

- International Space Law
- International Criminal Law
- IT Law
- International Economic Law
- International Human Rights Law
- International Relations
- Defending Human Rights Law

APPLICATION

Soft Skills

Modern craziness is dictating new rules and we should follow the novelty and be flexible. Soft skills are vital bunch of knowledge for here and now regardless of your background. The global lockdown showed us the necessity of harmonious coexistence of flexibility and tranquility and this course will contain the brilliant combination of tools balanced your confidence and competence.

The discipline is filled out with not only pure theoretical knowledge about personal and interpersonal skills and communication, but also with interactive, not stressing but useful tasks, games and other activities.

The main goal of the school is to rocket your personal effectiveness, confidence and leadership giving an essential set of knowledges about communication skills, negotiations, social and emotional intelligence, creative and critical thinking, self-presentation and public speaking.

At the end of this course you will have a real result in the form of brilliant CV for your future job or catchy start-up pitch.







FORMAT

Online

DATES

07-17 July, 2025

APPLICATION DEADLINE

01 May, 2025

CERTIFICATE

2 ECTS e-certificate

TUITION FEE

22,500 RUB

SYLLABUS

- Conflict & Negotiations
- Decision Making
- Communication Support of Business Activity
- Business Cooperation with Russia
- Creative Thinking
- Persuasive Scientific Presentation

APPLICATION

Sustainable Business Strategies

The Sustainable Business Strategies online school provides you with a set of sustainability concepts and its indicators for effective project management, consulting services and innovative engineering solutions. To align with the Sustainable Development agenda, "business as usual" needs to integrate an ecosystem approach where natural and human worlds are closely interconnected.

The new generation of leaders needs to be cross-disciplinary and broad-knowledge. You will be taught by tenured professionals in the topics from the top-notch academic universities and companies with strong practical backgrounds. After the course, you will acquire basic skills for sustainable management, entrepreneurship and innovation.

Find your unique role and become a purposedriven leader for business transformation all over the world!







FORMAT

Online

DATES

07-17 July, 2025

APPLICATION DEADLINE

01 May, 2025

CERTIFICATE

2 ECTS e-certificate

TUITION FEE

31,500 RUB

SYLLABUS

- The Sustainable Development Agenda
- Climate Change Incentives
- ECOdesign
- Carbon Footprint
- Sustainable Business Models
- Circular Economy

APPLICATION

Production and Testing of Aircraft Engines

Production and Testing of Aircraft Engines School of Samara University is an international project that brings together undergraduate and graduate students from around the world.

The program is aimed at training students in the development, calculation, design and production of aircraft engines and gas turbine power plants. Type of future professional activity of participants of this school is design and creation of aircraft engines.

This short-term program attracts everyone who is interested in studying the problems of creating new types of equipment in aviation, space and engine construction.

In addition, we are pleased to present an interesting program to the students with a visit to the aircraft engine research center and the training airfield of Samara University. The program also includes an entertainment part with tours, ethnographic lectures and museum visits.





SCHOOL

FORMAT

On-campus

DATES

18 July-01 August, 2025

APPLICATION DEADLINE

15 March, 2025

CERTIFICATE

3 ECTS certificate

TUITION FEE

107,500 RUB

FORMAT

Online

DATES

07-17 July, 2025

APPLICATION DEADLINE

01 May, 2025

CERTIFICATE

2 ECTS e-certificate

TUITION FEE

31,500 RUB

SYLLABUS

- Design and Engineering of Aircraft Engines
- Dynamics and Strength of Aircraft Engines
- Aircraft Engine Combustion Chambers
- Theory of Aircraft Engines
- Turbo Machines
- Production Technologies for Aircraft Engines
- Automation and Regulation Gas Turbine Engine Control

APPLICATION

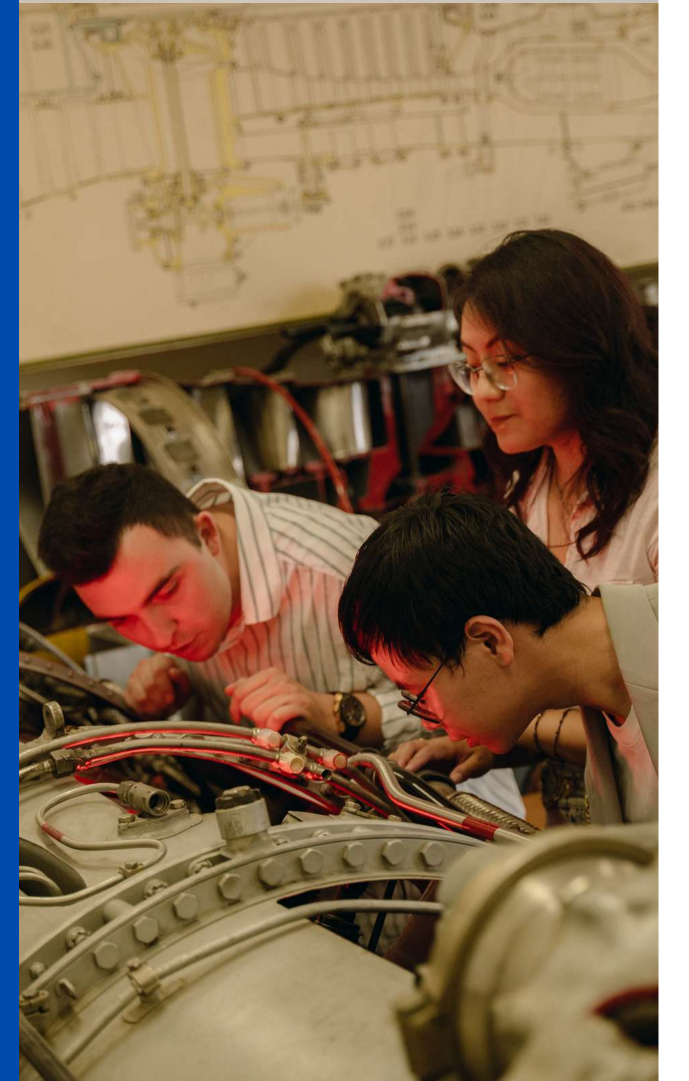
Airspace materials and Technologies. From theory to practice

The creation of new materials with the required properties ensures progress in aircraft construction, shipbuilding, automotive, nuclear industry, electrical engineering and other industries.

Mechanical engineering technology is a whole complex of metalworking processes – machining, stamping, assembly, welding, casting and others.

You will try being a practicing engineers while working on different machines to design and process metal parts.

Participants will learn the fundamentals of writing control programs for machining blanks, including the use of modern CAM systems. You will become familiar with mathematical models and reference data for selecting optimal machining parameters aimed at achieving high quality and reliability of products. The program will also cover the development of finite element models to evaluate strength, deformations of products, and functional parameters of the cutting process.







FORMAT

On-campus

DATES

18 July-01 August, 2025

APPLICATION DEADLINE

15 March, 2025

CERTIFICATE

3 ECTS certificate

TUITION FEE

107,500 RUB

SYLLABUS

- Special Methods of Sheet Stamping
- Advanced Composite Materials in Airframe Constructions
- Materials with Shape Memory
- Incremental Stamping
- Machining of Materials
- Key Steps in Setup Work for Small-Scale CNC Turning Machines
- Key Steps in Setup Work for Small-Scale CNC Milling Machines
- Modeling and Designing Modern Cutting Tools Using CAD Software
- Practical Application of Finite Element Analysis (FEA)
 for Determining the Stress-Strain State of Parts

APPLICATION

Aircraft and Aircraft Engines Technology. From Engineering Theory to Operation Practice

The program is designed to immerse students in the specifics of the technological processes of aircraft maintenance.

The program contains lectures on the processes of aircraft maintenance, aircraft design and systems. Workshops are targeted on the modern technical support for modeling and monitoring the technical conditions of aircraft and launching of various systems on aircraft.

Dedicated trainings and workshops are performed on the training airfield of Samara University. Participants could start the engine, check the gearbox, examine the dashboard and get in the cockpit and crew cabin on real aircrafts.







FORMAT

On-campus

DATES

18 July-01 August, 2025

APPLICATION DEADLINE

15 March, 2025

CERTIFICATE

3 ECTS certificate

TUITION FEE

107,500 RUB

SYLLABUS

- Design of Aircraft and Aircraft Engines
- Aircraft Engine Control and Aircraft Technical Diagnostics
- Aircraft Control System
- Technological Processes of Aircraft Maintenance

APPLICATION

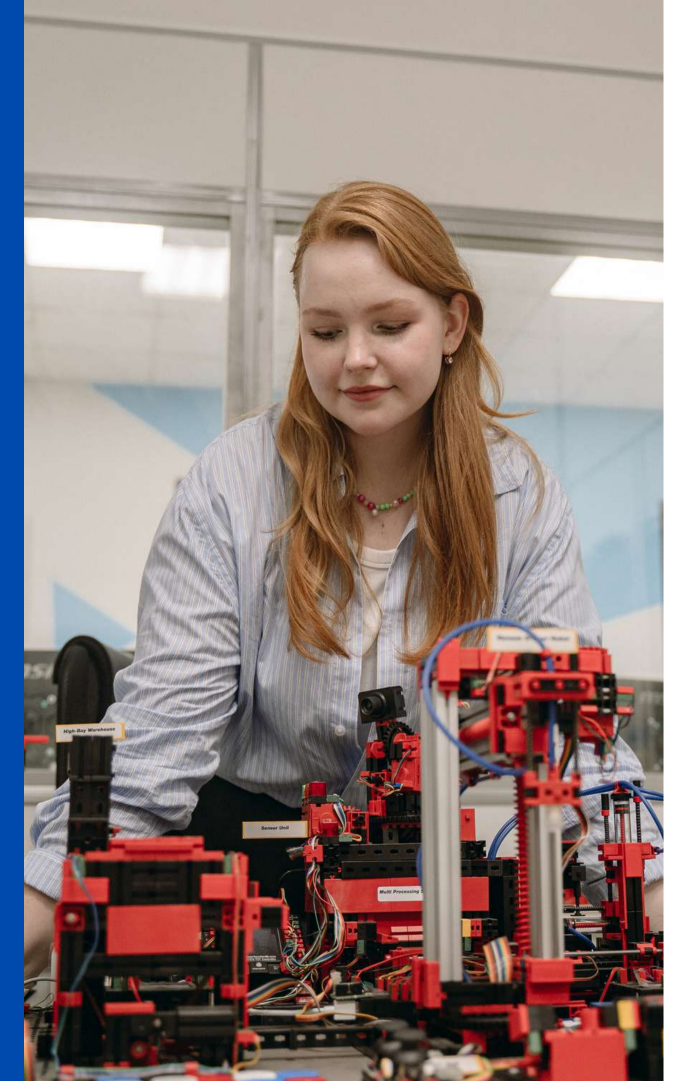
3D Printing Technologies

The program is suitable for students and engineers interested in additive manufacturing for real industrial applications. You will learn 3D modelling and design your own product. You will study how to select 3D printing process and material for a best profit performance. You will be able to drive innovation at your organization or accelerate your career with additive manufacturing!

The school provides the unique opportunity to focus on the additive manufacturing and digital modelling of processes, additive design and manufacturing in Space and Mechanical Engineering.

You will explore each of the commercial AM technologies and understand their principle method of operation, materials compatibility, and application potential.

You will be introduced to the principles of designing parts for AM for each major process, illustrated through a series of instructional examples and see artifacts produced at Samara University.







FORMAT

On-campus

DATES

18 July-01 August, 2025

APPLICATION DEADLINE

15 March, 2025

CERTIFICATE

3 ECTS certificate

TUITION FEE

107,500 RUB

SYLLABUS

- Introduction to Additive Manufacturing
- Additive Manufacturing Processes
- Digital Modelling
- Practical Cases and Applications
- Cost Analysis of Additive Manufacturing
- 3D Printing in Space
- 3D Printing in Mechanical Engineering

APPLICATION





TESTIMONIALS



Leonardo Raúl Acosta Fuentes



Mexico

International Law

The topics of the international law diploma improve my skills and knowledge about what's happening in the world and in the actual context. Learn about a culture is always important because culture is one of the main points of education and thanks to the cultural activities you get all of that knowledge and you feel like if you will be there. It was a wonderful experience!



Rongman Ma



China

Russian Language and Culture

It is no exaggeration to say that the summer school at Samara University is definetely wonderful! Russian Language and Culture program contains various courses to help us know more about Russian Language, history and culture. There is also a lot of touring parts during the summer school. We visited lots of museums, enjoyed cooking national dishes and appreciated the scenery of Volga river.





TESTIMONIALS



Erinne Yeolencia



Indonesia

High Technology Management

The lectures and committees of Samara International School are very warmth and kind. Lecturers explained the materials detailed and made us understand about the course. Besides that, I learned a lot about Russian culture. Even though is is online, the committee and lecturers had so much effort that made us feel the atmosphere in Russia.



Muhammad Aqeel Bin Mohd Razimi



Malaysia

Airspace Materials and Technologies

By joining this school, I have gained lots of new knowledge and got to see things from a different perspective. From my room, I got to see Russia and its people. The most interesting subject for me was 3D Printing in Space Application as I was intrigued by how fast everything can be built. All in all, it is a relly beneficial program.





ADDITIONAL PROGRAM

Additional Program is a 4-day optional cultural touristic program to Moscow and Saint Petersburg.

- Day 0: Travel by night train from Samara to Moscow
- Day 1: Arrival to Moscow, Bus Sightseeing Tour around Moscow,
 Departure to St. Petersburg by Train, Check-in to the hostel
- Day 2: Bus Sightseeing Tour around St. Petersburg, Overlook a Drawbridge
- Day 3: Visit to Peterhof Palace, Garden, Park and Gulf of Finland
- Day 4: Tour along Channels of St. Petersburg, Visit to the Winter Palace (Hermitage Museum)
- Day 5: Departure from St. Petersburg to home country





INTERNATIONAL SCHOOL

OUR PARTNERS



Northwestern Polytechnical University (China)



Beijing Institute of Technology (China)



Jilin University (China)



Sichuan University (China)



Indian Institute
of Technology – Delhi (India)



Atma Jaya Yogyakarta University (Indonesia)



University of Malaya (Malaysia)



Universiti Teknologi MARA (Malaysia)



INTERNATIONAL SCHOOL

International Schools Department Samara National Research University Samara, Russia

EMAIL

WEBSITE

school@ssau.ru summer@ssau.ru htmsamara@gmail.com www.school.ssau.ru

PHONE

Ms. Ekaterina Blinova, Manager: +7 927 202 0120, WeChat ID: KatberryBlin









<u>Telegram</u>

