



BEOPEN
CREATIVE THINK TANK

RANKINGS

OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA



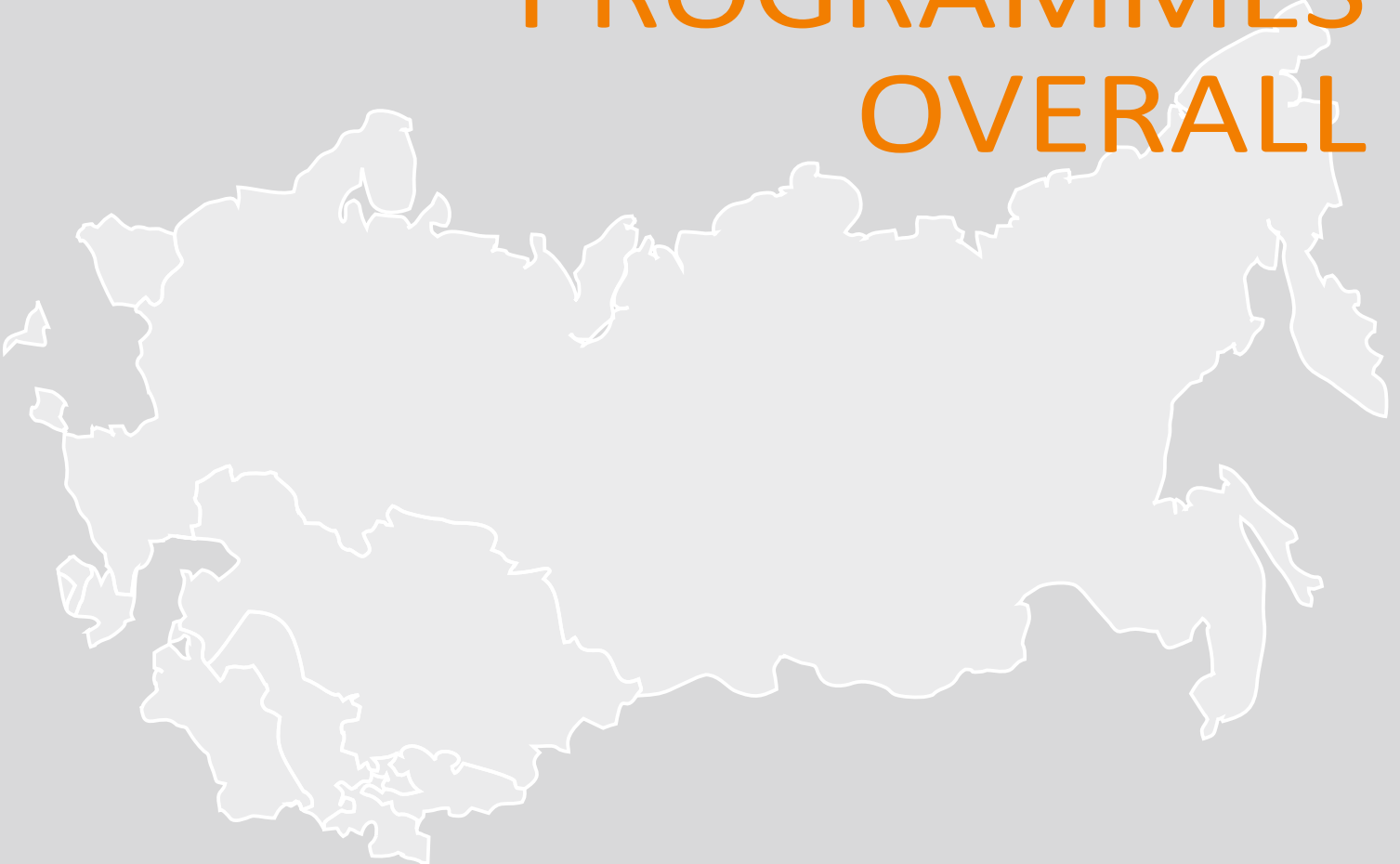
2018



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 25 EDUCATIONAL PROGRAMMES OVERALL



2018



**Bachelor's degree in Design
(Technology and design
of textile materials)**

Established in	1957	Number of students -	Over 7,000
Contacts: 050012, Republic of Kazakhstan, Almaty, Tole bi str., 100, +7 727 293 52 95, rector@atu.kz			
Notable alumni: Aida Kaumenova, Aygul Kasymova, Saltanat Baymukhamedova, Zhanna Akimeeva			

147 QS EECA University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
Textile materials science, metrology, standardization and certification of textile materials, textile products design, preprocessing of textile raw materials, composition of weaver's drawing, composition of knitted drawing, history of textile ornament, technology of knitted production, cotton spinning technology, colouring of textile materials and nonwoven fabrics, chemical technology of textile materials.

University description ATU is a leading higher education institution that provides training of qualified scientists and personnel in food processing and light industries, economy and business, service and hospitality. It operates in accordance to the universal multi-level model of higher education «Bachelors - Masters - PhD» and the principles of Bologna Declaration.

Programme description (qualities, advantages, opportunities) The programme covers practical and theoretical training. Students will learn the fundamentals of textile materials and processes, the integral development of textile products and industrial garment making, linear textile structures and non-woven fabrics (technical and smart fabrics), processing and finishing operations. The graduates will be able to understand, select and use textile products and materials, including technical and smart fabrics; design, optimise and develop technologies related to textile products and processes.

Requirements Mathematics, Physics.

International programmes for students of the institution The university participates in international scholarship programmes (DAAD, Full Bright, ERASMUS+, Stipendium Hungaricum, etc.)

Contacts with (foreign) institutes ATU successfully cooperates with more than 90 universities in 27 countries, has more than 90 agreements on cooperation with foreign educational and scientific institutions.



Bachelor's degree in architecture

Established in	1975	Number of students -	Over 7,000
Contacts: 5 Ayna Sultanova St., Baku AZ1073, Azerbaijan, Baku, Azerbaijan, (+994 12) 539 10 45, info@azmiutgt.org			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
History of architecture; history of art; landscape architecture; reconstruction; restoration and conservation; fundamentals of design; theory and practice of landscape architecture; city-planning; architectural constructions; architectural design; architecture of residential and public buildings; environmental design; engineering systems; free hand drawing

University description Azerbaijan University of Architecture and Construction is one of the best universities providing degrees in Engineering and Technical Education in Transcaucasia. The university has over 40 years of experience in preparing qualified professionals. We have strong connections with many local and international architecture, art and engineering schools all over the world.

Programme description (qualities, advantages, opportunities) The programme provides opportunities for conducting creative research using fundamental theoretical, applied and innovative technologies. Information and computer technologies are widely used in teaching. Students are working their on course projects starting from their 2nd year of education up to the graduation projects using various computer programs (AutoCad, ArchiCad, 3DMax, SketchUp, Coreldraw, Photoshop, etc.)

Requirements Drawing; drafting, painting.

International programmes for students of the institution The university takes an active part in ERASMUS and "Mevlana" International master students exchange programmes.

Contacts with (foreign) institutes The university established partnerships in many countries such as USA, England, Germany, France, Egypt, Turkey, Georgia, Iran, Italy and others.



Bachelor's degree in Design

Established in **1921** Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.



**“Architecture”
Specialty**

<i>Established in</i>	1920	<i>Number of students -</i>	Over 18,000
Contacts: Belarus, 220013, Minsk, Nezavisimosty Ave., 65, Phone: +375 17 292 74 26, mail@bntu.by			
Notable alumni: Anatoliy Fridman, Oleg Trofimhuk			

801-1,000 QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
19,665 BYN
(~10,000 USD*)
per programme
Foreign students (Russian):
18,000 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction;
architectural composition; architectural project; architectural design;
civil engineering; industrial design; mathematics; architectural
physics; history of architecture, IT applications.

University description BNTU is one of the leading technical universities in Belarus and the CIS. It combines classical university traditions with modern approaches and technologies. According to Webometrics, the BNTU ranks among the top 9% of the world's best universities.

Programme description (qualities, advantages, opportunities) The programme prepares architects with strong knowledge of architecture and design and solid practical skills, enabling them to generate new design ideas and to solve practical tasks in a modern, innovative way.

Requirements Drawing, drafting, composition.

International programmes for students of the institution BNTU participated in several international projects, such as European Union Horizon (PHOENIX); TEMPUS; ERASMUS MUNDUS.

Contacts with (foreign) institutes International cooperation is organised in the framework of Agreements and Treaties on Cooperation in the sphere of educational process and scientific research. Currently the BNTU has 114 agreements, treaties and memoranda of understanding with higher education establishments and scientific research institutes across 31 countries.



Specialist programme in Design

Established in **1945** Number of students - **Over 1,500**

Contacts:
220012, Republic of Belarus, Minsk, Prospect Nezavisimosti 81,
+ 375 17 366 94 33, international@bdam.by
Notable alumni:
Yury Yakavenka, Anzhela Malysheva, Denis Chubukov, Olga Melnik, Boris Borozna

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
For foreign students
27,500 USD
per programme

Disciplines
Drawing, painting, design history, theory and methodology of design, color science, descriptive geometry, history of art, design, construction, composition, materials science, computer technologies in design engineering, ergonomics, project graphics, plastic anatomy, furniture design, management in design activities, decorative engineering in furniture design.

University description BSAA continuously strives to establish and maintain broad long-term cooperation with higher education institutions in Europe and worldwide. The Academy is the only higher education institution in the sphere of arts in the Republic of Belarus whose five faculties feature a unique teaching staff, who not only provide students with solid academic knowledge and skills but also help them develop their talents and get acquainted with new trends in the fields of art, science and culture.

Programme description (qualities, advantages, opportunities) The training is based on the synthesis of creative, scientific and technical approaches. Students attend specialized exhibitions, study modern computer programs - CorelDRAW, AutoCAD, ArchiCAD, etc. The course topic and diploma projects are based on real architectural design.

Requirements Portfolio of the applicant (examples of applicant's work in digital format: drawing, painting, composition). Admission interview for foreign students.

International programmes for students of the institution International artists, actors, directors, designers as well as art galleries, education institutions are invited to collaborate on the following: giving masterclasses in art, design, acting and direction in the Academy; holding art exhibitions in the Academy; organizing and carrying out joint art exhibitions and projects; participation in scientific conferences; other cooperation in a variety of areas within the framework of the Academy's activities.

Contacts with (foreign) institutes The Academy maintains and actively develops partnerships in the countries of the European Union and the CIS, Turkey and China.



**“Architecture”
Programme**

<http://en.bstu.by/en/admission/study-programmes/undergraduate-programmes>

Established in	1966	Number of students -	Over 7,000
Contacts: 267, Moskovskaya Str., Brest, Belarus, 224017 + 375 162 42-33-93, canc@bstu.by			
Notable alumni: Petr Poyta, Vyacheslav Dragan			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
11,140 BYN
(~5,650 USD*)
per programme
Foreign students (English):
15,600 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction; architectural composition; architectural design; civil engineering; industrial design; mathematics; architectural physics; history of architecture.

University description BSTU is one of the largest scientific and educational centers in the western part of Belarus. It produces highly qualified specialists and conducts fundamental scientific research in the spheres of construction, architecture, electronics, mechanical engineering, economy and ecology.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical subjects, it provides the students with strong knowledge on how to design and engineer large structures and buildings.

Requirements Drawing, composition.

International programmes for students of the institution The international programmes available at BrSTU are: Erasmus Mundus; IAESTE; DAAD; Bilateral agreements with partner institutions.

Contacts with (foreign) institutes BSTU has signed agreements with a number of universities of Europe, CIS, China, South Korea, Baltic countries, Ukraine.



Bachelor degree in design

Established in	1980	Number of students -
Contacts: 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
Notable alumni: Askar Kulibaev, Abdysagyt Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) No ranking

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).

**Bachelor
degree
in Architecture**

Established in

1994

Number of students -

Over 5,000**Contacts:**49, Lvivska St., Kyiv, 03179, Ukraine,
+380 44 594 03 04, info@kymu.edu.ua**No ranking** QS EECA University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**67,200 UAH**
(~2,560 USD*)
per programme**Disciplines**

Materials science and engineering, construction, architectural construction, metal construction, construction technology, history of architecture and urban development, architectural engineering, theory of architecture and architectural engineering, composition.

*- CBR exchange rate as of mid of July 2018

**University
description**

One of the principal areas of the Kyiv International University's activities involves development of international cooperation, university's integration into the international community of higher education institutions in the framework of the Bologna process and European integration. One of the University's main objectives lies in providing opportunities for researches to collaborate with international partners in educational establishments all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme combines theoretical as well as practical elements of study.

Requirements

Plaster cast drawing, composition.

**International
programmes
for students
of the
institution**

The University has participated actively in a number of European projects in the framework of the EU TEMPUS-TASIS programme.

**Contacts with
(foreign)
institutes**

The University collaborates with the University in Dabrowa Górnicza (WSB University, Poland), Institute of Professions of Business and Trade (IPAC, France), Sopot Higher School (SSW, Poland), Katowice School of Economics (GWSH, Poland), Higher School of Information Systems Management (ISMA, Latvia).

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

*- CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



Bachelor's degree in Design

Established in	1921	Number of students -	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor
degree
in Architecture**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**

full time

Tuition fee

Groups taught in English

76,580 UAH**(~2,900 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Architectural composition, advanced mathematics, history of architecture, drawing, painting, sculpture, graphic design, architectural graphics, descriptive geometry, fundamentals and methods of architectural design, fundamentals of structural mechanics, computer modelling of architectural objects, design of architectural environment, architectural colour science, typology of public buildings and installations, landscape architecture, urban planning, engineering landscape and transport, architectural-design process technology, planning of architectural environment, architectural design practicum of several different objects.

**University
description**

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

**International
programmes
for students
of the
institution**

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

**Contacts with
(foreign)
institutes**

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor's degree in Design**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**
full time**Tuition fee**

Groups taught in English

76,580 UAH
(~2,900 USD*)
per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

History of art and architecture, drawing, painting, chromatics, applied perspective, basics of ergonomics, fundamentals of visual communications, fundamentals of objective environment design, information technologies of business organization, use of IT for construction projects and objects, costs determination, objective environment planning, business planning and project management, history of design, history and methodology of design, small architectural form, landscape design, interior design projects, industrial design, fundamental of vJing (modern media art).

University description

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

Programme description (qualities, advantages, opportunities)

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

International programmes for students of the institution

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

Contacts with (foreign) institutes

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in **1749** Number of students - **Over 1,700**

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
1,457,040 RUB
(~23,400 USD*)
per program
Foreign students:
1,550,000 RUB
(~24,900 USD*)
Per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

University description The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

Programme description (qualities, advantages, opportunities) MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements Key subjects:
·Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
·Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
·Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:
·Mathematics (in a written form) and Russian language (in a written form).

International programmes for students of the institution MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

Contacts with (foreign) institutes MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).

**Bachelor's
degree
in design**

Established in

1997

Number of students -

1,200**Contacts:**100000, Uzbekistan, Tashkent, 120 Mironshakh Str.,
(8-371) 255 18 33, mrdiart@umail.uz**Notable alumni:****No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****4 years**

full time

Tuition fee

Groups taught in English

27,400,000 UZS**(~3,507 USD*)**

per programme

Disciplines

Design, material science, intercultural perspective, artistic design, composition and collation, modern design, history of architecture, architectural design, composition, color science, building design, interurban ergonomics, modern objects, history of design, modern problems in design, residential and public buildings, artistic solution in development, design estimates and calculations, interfaces, horizontal and architectural designing methods, computer technologies in the field of scientific, creative and educational activities in design, architectural tectonics, interiors, computer applications.

* - CBR exchange rate as of mid of July 2018

**University
description**

The Institute is a multi-disciplinary school that brings together painters, graphic artists, sculptors, set designers, ceramists, fashion designers, art critics, and museum experts. Art education is a specific domain, which not only retains the rich experience of the past, but also sets the prospects for art development in the future.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers both theoretical and practical training of students, who undertake planning and organization of project designing activity in the course of the programme. The scope of student activity involves practical production of goods and management of the creation process of object-spatial systems. The students study modern programming systems and technologies.

Requirements

Drawing (1 assignment), painting (1 assignment), composition (2 assignments).

**International
programmes
for students
of the
institution**

In the framework of signed educational memoranda with foreign educational institutions, the students are being trained every year in partner universities. They are also presented with opportunities to participate in symposiums and exhibitions.

**Contacts with
(foreign)
institutes**

The Institute has signed educational memoranda and agreements with more than 20 higher educational institutions in Europe, Japan, China, CIS, Thailand and Republic of Korea.

**Bachelor's degree in architecture**

Established in

1921

Number of students -

Around 4,000**Contacts:**105 Teryan Street, Yerevan 0009, Republic of Armenia,
+374 10 58-72-84, info@nuaca.am**No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****4 years**

full time

Tuition feeGroups taught
in English or French**3,560,000 AMD****(~7,400 USD*)**

per programme

Disciplines

No detailed data

*- CBR exchange rate as of mid of July 2018

University description

NUACA is a complex educational institution, which implements education, research, design expertise and other services in the following fields: architecture, construction, municipal services and ecology, design and tourism, management and technology.

Renowned architects and experts from leading construction companies are teaching at the university. Representatives of state and local governing bodies are also contributing to the teaching process by bringing a practical perspective as well as by providing links to external stakeholders and employers.

Programme description (qualities, advantages, opportunities)

The programme provides both theoretical and practical knowledge. High efficiency of the programme is ensured by modern and innovative laboratories.

Requirements

Drawing, Painting, Mathematics, a language (Armenian, English or Russian).

International programmes for students of the institution

In the framework of the consortium members in Tempus/Tacis programs NUACA has actively collaborated with a number of foreign Universities (Europe, Georgia and Ukraine).

Contacts with (foreign) institutes

NUACA cooperates with higher education institutions in the EU countries (France, Great Britain, Germany, Italy, Poland, Ireland, Sweden, Switzerland, Bulgaria), as well as in the Russian Federation, the United States, Ukraine and the CIS countries, Islamic Republic of Iran, People's Republic of China and other countries.

The university is an affiliate member of the Association of Architectural and Engineering universities (AEEA) within the CIS countries, REA Network of France, Central and Eastern Europe's top engineering schools, IAHR, associate member of AUF Francophone University Agency, a member of EURASHE.



Bachelor's degree in architecture

Established in	1960	Number of students -	Over 4,500
Contacts: 140008, Republic of Kazakhstan, Pavlodar, 64 Lomov Str., 8(7182) 67-36-85, gu@psu.kz			

#161-170

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration

5 years

full time

Tuition fee

Foreign students

12,500 USD

per programme

Disciplines

Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of arts; drawing; architectural physics; visual modelling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

University description

PSU is one of the largest universities in Kazakhstan. PSU is an educational, scientific and cultural center recognized at regional and national levels. PSU is a multi-functional innovative university, widely known for its achievements and innovations.

Programme description (qualities, advantages, opportunities)

The programme covers both theoretical and practical disciplines, uses innovative study methods.

Requirements

Drawing; composition, drafting.

International programmes for students of the institution

PSU participates in Erasmus+ programme, which is one of the European Union's programmes aimed at exchange and cooperation in the field of higher education. It strives to improve the quality of European higher education and promote dialogue and understanding between peoples and cultures through cooperation with third countries. Erasmus+ brings together the Erasmus Mundus and Tempus programmes.

Contacts with (foreign) institutes

PSU has contacts with foreign universities (Europe, China, US, CIS, South Korea).



Bachelor's degree in Architecture

Established in	1968	Number of students -	Over 14,000
Contacts: 211440, Republic of Belarus, Vitebsk region, Novopolotsk, 29 Blokhin Street, +375 214 53-23-83, post@psu.by			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Foreign students
9,050 BYN
(~4,600 USD*)
per programme

Disciplines
Architectural and building constructions; architectural design; drawing, painting, sculpture; architectural composition; city planning and spatial planning; landscape design; architectural graphics; interior and subject design; mathematics, engineering mechanics, technical mechanics, architectural physics.

*. CBR exchange rate as of mid of July 2018

University description Polotsk State University is the largest regional research and educational centre with strong traditions and unique scientific and pedagogical schools. The university researchers have created and patented more than 1000 inventions. University developments are patented in different countries. In the decade, the University has occupied a leading position for its achievements in research among other Belarusian universities.

Programme description (qualities, advantages, opportunities) The programme provides every student with an opportunity to get practical experience in the field of design and architecture. Students can participate in design of an architectural or landscape construction, city objects, work at local executive offices, carry out restoration and reconstruction works of buildings and constructions, and undertake other practical projects.

Requirements Drawing, composition, drafting, math, Belarusian/Russian language/

International programmes for students of the institution PSU is a partner for many research and educational TEMPUS projects financed by the European Union: NETCENG, STIMEY, FOSTERC and educational programmes, such as «Construction» programme within RETHINKE project and «Regional Planning and Development» programme.

Contacts with (foreign) institutes PSU has a number of partner universities from different countries (Europe, CIS, China, Ukraine, etc)

St. Petersburg State Academic Institute of Painting, Sculpture and Architecture
named after I.E. Repin at the Russian Academy of Arts

http://artsacademy.ru/students/sporting_life/



**Bachelor's
degree
in Architecture**

Established in

1757

Number of students -

Over 1,500

Contacts:

190005, Russia, St. Petersburg, University nab., 17,
+7 (812) 323-61-89, 3236548@artspb.net

Notable alumni:

V. I. Bazhenov, I.E.Starov, V.P. Stasov

No ranking

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration

5 years

full time

Tuition fee

Russian citizens:

925,000 RUB
(~14,860 USD*)

per programme

Foreign students

4,125,000 RUB
(~66,260 USD*)

per programme

* CBR exchange rate as of mid of July 2018

Disciplines

Architectural composition, painting, drawing, architectural graphics, architectural design (at the stage of working draft), history of architecture, sculpture, fundamentals and methods of architectural design, engineering landscaping, computer modelling of architectural objects, urban planning, planning of architectural environment, architectural-design process technology, landscape architecture, modern constructions and materials, plastic anatomy, theoretical and applied mechanics/

**University
description**

The Academy is the largest educational institution in the sphere of arts and one of the most important scientific centers in Russia. For almost two and a half centuries the Academy has been promoting Russian traditional and classical fine art and plays a key role in the preservation of its native style.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers both theoretical and practical trainings. Following the second course the students are assigned to personal training workshops at the faculty.

Requirements

Drawing, Painting, composition, Mathematics, Russian language/

**International
programmes
for students
of the
institution**

The Academy develops international programmes under signed cooperation agreements with universities in France and China.

**Contacts with
(foreign)
institutes**

The Academy has connections with foreign universities in Europe, China and other foreign countries.

St. Petersburg

Russia



**Bachelor
of Arts degree
in architecture**

Established in **1930** | Number of students - **Over 3,000**

Contacts:
630008, Russia, Novosibirsk, 113 Leningradskaya Street,
+7 (383) 266-41-25, rector@sibstrin.ru

No ranking QS World University Rankings | THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
620,000 RUB
(~10,000 USD*)
per programme

Disciplines
Theoretical mechanics; structural resistance; descriptive geometry;
basics of construction mechanics; drawing; architectural design;
history of architecture; composition modelling.

* - CBR exchange rate as of mid of July 2018

University description NSUACE (Sibstrin) is a large educational and scientific establishment, which trains specialists for the construction industry of Russia. The University carries out research in various fields, including mechanics of solids, fluid mechanics, CAD systems, nanotechnology, winter concreting technology and developments for mechanization of construction.
The University has gained international recognition. Sibstrin has been awarded a number of national and international awards.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; designer's control maintenance, development of specifications at blue-print stage, conducting of practice-oriented researches, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing; Math; Russian language.

International programmes for students of the institution Sibstrin develops academic mobility programmes for the teaching staff and students of the University, including their training and practice at foreign universities and research centers, invites leading foreign scientists to the University.

Contacts with (foreign) institutes Sibstrin has a number of cooperation agreements with universities in Europe, Asia, the CIS as well as an agreement of cooperation with UNESCO. Novosibirsk State University of Architecture and Civil Engineering (Sibstrin) is a member of the European Civil Engineering Education and Training (EUCEET) Association.



**Bachelor
of Arts degree
in architecture**

<i>Established in</i>	1832	<i>Number of students -</i>	9,000
<i>Contacts:</i> 2-ya Krasnoarmeiskaya st., 4, St. Petersburg, Russia, 190005, +7(812) 575-09-78, intern.depart@spbgasu.ru			
<i>Notable alumni:</i> Alexander Viktorov (chief architect of Saint-Petersburg)			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
1,350,000 RUB
(~21,700 USD*)
per programme

Disciplines
Theoretical and construction mechanics; structural resistance; descriptive geometry; drawing; architectural design; architectural design and technology; history of art; civil and industrial engineering; computer design (ArchiCAD, ARC+); architectural analysis; architectural graphics; civil and structural engineering.

*- CBR exchange rate as of mid of July 2018

University description SPSUACE is a big educational and scientific center – the only higher educational institution in the Northwestern federal region of the Russian Federation that provides complex training of specialists in engineering, architecture, transport and environmental engineering. Saint Petersburg State University of Architecture and Civil Engineering has grand professional and pedagogic traditions. It constantly updates technologies, areas and methodology of scientific research.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, conducting of practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing of an interior fragment; 3-D architectural composition; mathematics; Russian language.

International programmes for students of the institution Development of international cooperation is one of SPSUACE's main priorities. Since 2009, Double-Degree Programmes have being implemented with two Finnish partner universities. Students of the Faculty of Civil Engineering and the Faculty of Environmental Engineering can receive a second Bachelor's degree diploma after conducting a year of training in the partner-university in Finland. In the framework of the agreements on cooperation concluded with partners – higher education institutions – students of the university can undergo practical training in Germany, Italy, Bulgaria, Poland, Montenegro and India.

Contacts with (foreign) institutes SPSUACE has 60 long-term agreements on cooperation with universities from Austria, Bulgaria, Great Britain, Vietnam, Germany, India, Italy, Kazakhstan, China, Lithuania, Latvia, Makedonia, Namibia, the Netherlands, Poland, USA, Serbia, Slovak republic, Uzbekistan, Finland, France, Montenegro, Czech Republic and others.



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mghpu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.

**Bachelor's
degree
in Design**

Established in

1932

Number of students -

Over 3,500**Contacts:**5, Shohjahon Street, district Yakkasaroy, Tashkent, Uzbekistan,
+998-71-253-32-02, titlp_info@edu.uz**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**36,860,000 UZS****(~4,720 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Drawing, painting, history of art and culture, history of design, creative fashion drawing, basic composition of costume, costume design, computer design, fashion-management and marketing, construction of clothing manufacture, technology of clothing goods, fundamental theory and methodology of design, projection art, composition and history of costume.

**University
description**

The institute was founded in 1932. It is the member of the International Textile Academy, International Printing Educational Association, International Silk Association. The institute collaborates with leading educational institutes all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The teaching process meets all modern requirements, effectively securing employment for the programme's graduates in the spheres of fashion and design. The approach to teaching is grounded in new understanding of designer's project activity. From the first year, students solve increasingly difficult creative tasks aimed at developing their creativity and practical skills. Graduates learn to use professional computer software, which helps them create modern design projects and fabric collections.

Requirements

Drawing, composition, painting.

**International
programmes
for students
of the
institution**

Very interesting projects were held jointly with the London college of Fashion and Tashkent Institute of Textile and light Industry. In the framework of the project, teachers and students had an opportunity to improve their qualifications at the London College of Fashion. Changes were introduced into the educational plans and work programmes at the Institute as the result of the project. Pilot group of students of the YCL and the TITLI performed joint projects and held a joint exhibition of their creative works.

**Contacts with
(foreign)
institutes**

The Institute has creative and scientific connections with many foreign institutions in Great Britain, France, South Korea, Russia.

**Bachelor's
of Arts
(Fashion design)**

Established in

1922

Number of students -

Over 1,750**Contacts:**0108, Georgia, Tbilisi, 22 Gribojedov st.,
+995 32 2 936889 , info@art.edu.ge**Notable alumni:**

Tamuna Ingorokva

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**9,000 GEL
(~3,700 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018
and stock-exchange quotation**Disciplines**Basic specialty subjects, Visual art subjects, General education
subjects, Art history subjects.**University
description**

Tbilisi State Academy of Arts follows Bologna Process.

Currently, five faculties operate at the academy, those of Visual Art; Architecture; Restoration, Art History and Theory; Design; Media Art. The Academy aims to contribute to the development of students' identity and interests and support research-based practices by drawing on traditional as well as modern research.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme aims to produce qualified specialists with solid theoretical and practical knowledge in the sphere of design. It equips graduates with all the necessary skills to work successfully in the field of Fashion design at the end of their studies. The programme also includes the basic theoretical course of visual arts (drawing, painting, sculpture) as well as general theoretical courses on art history (history of world art, history of Georgian art), digital technologies, general educational and special optional subjects.

Requirements

The Unified National Exams and a test in artistic skills (drawing).

**International
programmes
for students
of the
institution**

There are international programs (ERASMUS+) available for the students of the Academy.

**Contacts with
(foreign)
institutes**

The Academy has contacts with a number of Universities in Europe, India, the CIS.



**Bachelor
of Arts degree
in architecture**

Established in **1952** Number of students - **9,000**

Contacts:

Solyanaya sq., 2, Building 2, office 201, 634003, Tomsk, Russia,
+7 (3822) 65-24-50, iir@tsuab.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
624,185 RUB
(~10,000 USD*)
per programme

Disciplines

Architectural design; composition modelling; descriptive geometry; painting; engineering construction; interior design; architectural physics; church architecture; engineering and design; architectural constructions and design theory; history of city-planning.

*- CBR exchange rate as of mid of July 2018

University description

TSUAB is a center of competence and knowledge in architecture and civil engineering located in West Siberia. The university trains professionals in a wide range of disciplines. TSUAB's research is focused on developing innovative solutions for architecture and construction in cold climate conditions. TSUAB aims to bring together business and academic communities by conducting joint research and training. TSUAB graduates are highly-esteemed experts in project engineering, quality assessment, design, as well as strategic city planning.

Programme description (qualities, advantages, opportunities)

The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements

Russian language; mathematics; drawing (head); drawing (composition).

International programmes for students of the institution

TSUAB developed ties with universities from 12 countries and has 34 valid academic cooperation agreements with universities from Europe, Asia and the USA.

Contacts with (foreign) institutes

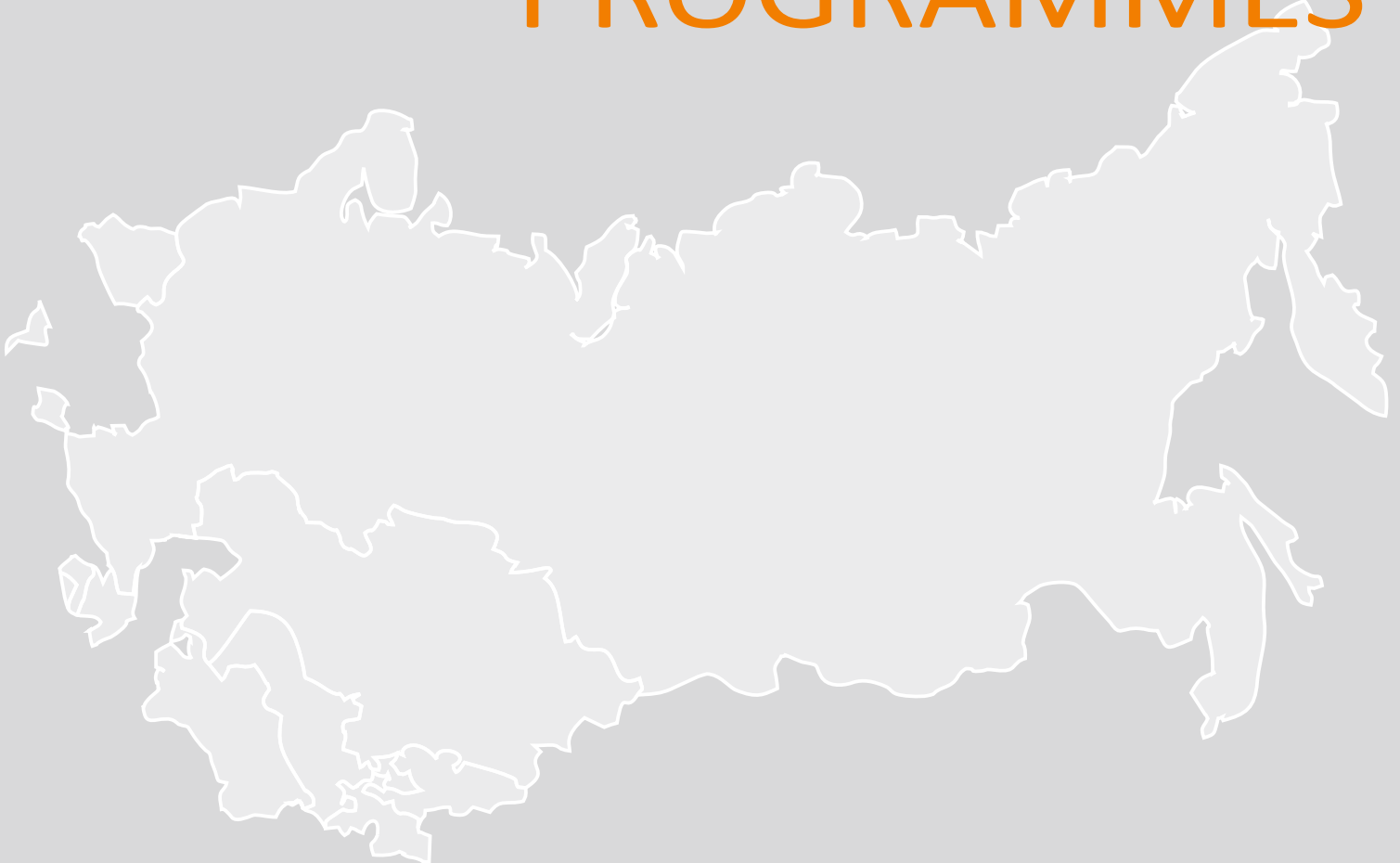
TSUAB is a member of the following international associations: European Civil Engineering Education and Training Association (EUCEET), The Association of European Civil Engineering Faculties (AECEF), Inter-University Sustainable Development Research Programme (IUSDRP).



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 INNOVATIVE PROGRAMMES



2018



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in **1749** Number of students - **Over 1,700**

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
1,457,040 RUB
(~23,400 USD*)
per program
Foreign students:
1,550,000 RUB
(~24,900 USD*)
Per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

University description The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

Programme description (qualities, advantages, opportunities) MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements Key subjects:
·Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
·Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
·Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:
·Mathematics (in a written form) and Russian language (in a written form).

International programmes for students of the institution MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

Contacts with (foreign) institutes MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).

**St. Petersburg State Academic Institute of Painting, Sculpture and Architecture
named after I.E. Repin at the Russian Academy of Arts**

http://artsacademy.ru/students/sporting_life/



**Bachelor's
degree
in Architecture**

<i>Established in</i>	1757	<i>Number of students -</i>	Over 1,500
<i>Contacts:</i> 190005, Russia, St. Petersburg, University nab., 17, +7 (812) 323-61-89, 3236548@artspb.net			
<i>Notable alumni:</i> V. I. Bazhenov, I.E.Starov, V.P. Stasov			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
925,000 RUB
(~14,860 USD*)
per programme
Foreign students
4,125,000 RUB
(~66,260 USD*)
per programme
* CBR exchange rate as of mid of July 2018

Disciplines
Architectural composition, painting, drawing, architectural graphics, architectural design (at the stage of working draft), history of architecture, sculpture, fundamentals and methods of architectural design, engineering landscaping, computer modelling of architectural objects, urban planning, planning of architectural environment, architectural-design process technology, landscape architecture, modern constructions and materials, plastic anatomy, theoretical and applied mechanics/

University description The Academy is the largest educational institution in the sphere of arts and one of the most important scientific centers in Russia. For almost two and a half centuries the Academy has been promoting Russian traditional and classical fine art and plays a key role in the preservation of its native style.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical trainings. Following the second course the students are assigned to personal training workshops at the faculty.

Requirements Drawing, Painting, composition, Mathematics, Russian language/

International programmes for students of the institution The Academy develops international programmes under signed cooperation agreements with universities in France and China.

Contacts with (foreign) institutes The Academy has connections with foreign universities in Europe, China and other foreign countries.



Bachelor's degree in Architecture

Established in	1968	Number of students -	Over 14,000
Contacts: 211440, Republic of Belarus, Vitebsk region, Novopolotsk, 29 Blokhin Street, +375 214 53-23-83, post@psu.by			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Foreign students
9,050 BYN
(~4,600 USD*)
per programme

Disciplines
Architectural and building constructions; architectural design; drawing, painting, sculpture; architectural composition; city planning and spatial planning; landscape design; architectural graphics; interior and subject design; mathematics, engineering mechanics, technical mechanics, architectural physics.

*. CBR exchange rate as of mid of July 2018

University description Polotsk State University is the largest regional research and educational centre with strong traditions and unique scientific and pedagogical schools. The university researchers have created and patented more than 1000 inventions. University developments are patented in different countries. In the decade, the University has occupied a leading position for its achievements in research among other Belarusian universities.

Programme description (qualities, advantages, opportunities) The programme provides every student with an opportunity to get practical experience in the field of design and architecture. Students can participate in design of an architectural or landscape construction, city objects, work at local executive offices, carry out restoration and reconstruction works of buildings and constructions, and undertake other practical projects.

Requirements Drawing, composition, drafting, math, Belarusian/Russian language/

International programmes for students of the institution PSU is a partner for many research and educational TEMPUS projects financed by the European Union: NETCENG, STIMEY, FOSTERC and educational programmes, such as «Construction» programme within RETHINKE project and «Regional Planning and Development» programme.

Contacts with (foreign) institutes PSU has a number of partner universities from different countries (Europe, CIS, China, Ukraine, etc)



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mgphu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
Contacts: 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
Notable alumni: Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

Established in **1980** Number of students -

Contacts:
050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street,
+7 (727) 220-80-76, info@kazgasa.kz

Notable alumni:
Askar Kulibaev, Abdysagıt Tatygulov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor's degree in architecture

Established in	1960	Number of students -	Over 4,500
Contacts: 140008, Republic of Kazakhstan, Pavlodar, 64 Lomov Str., 8(7182) 67-36-85, gu@psu.kz			

#161-170

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration

5 years

full time

Tuition fee

Foreign students

12,500 USD

per programme

Disciplines

Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of arts; drawing; architectural physics; visual modelling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

University description

PSU is one of the largest universities in Kazakhstan. PSU is an educational, scientific and cultural center recognized at regional and national levels. PSU is a multi-functional innovative university, widely known for its achievements and innovations.

Programme description (qualities, advantages, opportunities)

The programme covers both theoretical and practical disciplines, uses innovative study methods.

Requirements

Drawing; composition, drafting.

International programmes for students of the institution

PSU participates in Erasmus+ programme, which is one of the European Union's programmes aimed at exchange and cooperation in the field of higher education. It strives to improve the quality of European higher education and promote dialogue and understanding between peoples and cultures through cooperation with third countries. Erasmus+ brings together the Erasmus Mundus and Tempus programmes.

Contacts with (foreign) institutes

PSU has contacts with foreign universities (Europe, China, US, CIS, South Korea).



Bachelor's degree in Design

Established in **1921** Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.



**“Architecture”
Specialty**

Established in **1920** | Number of students - **Over 18,000**

Contacts:

Belarus, 220013, Minsk, Nezavisimosty Ave., 65, Phone:
+375 17 292 74 26, mail@bntu.by

Notable alumni:

Anatoliy Fridman, Oleg Trofimhuk

801-1,000 QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
19,665 BYN
(~10,000 USD*)
per programme
Foreign students (Russian):
18,000 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction;
architectural composition; architectural project; architectural design;
civil engineering; industrial design; mathematics; architectural
physics; history of architecture, IT applications.

University description BNTU is one of the leading technical universities in Belarus and the CIS. It combines classical university traditions with modern approaches and technologies. According to Webometrics, the BNTU ranks among the top 9% of the world's best universities.

Programme description (qualities, advantages, opportunities) The programme prepares architects with strong knowledge of architecture and design and solid practical skills, enabling them to generate new design ideas and to solve practical tasks in a modern, innovative way.

Requirements Drawing, drafting, composition.

International programmes for students of the institution BNTU participated in several international projects, such as European Union Horizon (PHOENIX); TEMPUS; ERASMUS MUNDUS.

Contacts with (foreign) institutes International cooperation is organised in the framework of Agreements and Treaties on Cooperation in the sphere of educational process and scientific research. Currently the BNTU has 114 agreements, treaties and memoranda of understanding with higher education establishments and scientific research institutes across 31 countries.

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

*- CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



Bachelor's degree in Design

Established in	1921	Number of students -	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor
degree
in Architecture**

Established in

1994

Number of students -

Over 5,000**Contacts:**49, Lvivska St., Kyiv, 03179, Ukraine,
+380 44 594 03 04, info@kymu.edu.ua**No ranking** QS EECA University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**67,200 UAH****(~2,560 USD*)**

per programme

Disciplines

Materials science and engineering, construction, architectural construction, metal construction, construction technology, history of architecture and urban development, architectural engineering, theory of architecture and architectural engineering, composition.

*- CBR exchange rate as of mid of July 2018

**University
description**

One of the principal areas of the Kyiv International University's activities involves development of international cooperation, university's integration into the international community of higher education institutions in the framework of the Bologna process and European integration. One of the University's main objectives lies in providing opportunities for researches to collaborate with international partners in educational establishments all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme combines theoretical as well as practical elements of study.

Requirements

Plaster cast drawing, composition.

**International
programmes
for students
of the
institution**

The University has participated actively in a number of European projects in the framework of the EU TEMPUS-TASIS programme.

**Contacts with
(foreign)
institutes**

The University collaborates with the University in Dabrowa Górnicza (WSB University, Poland), Institute of Professions of Business and Trade (IPAC, France), Sopot Higher School (SSW, Poland), Katowice School of Economics (GWSH, Poland), Higher School of Information Systems Management (ISMA, Latvia).

**Bachelor's degree in Design**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**
full time**Tuition fee**

Groups taught in English

76,580 UAH
(~2,900 USD*)
per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

History of art and architecture, drawing, painting, chromatics, applied perspective, basics of ergonomics, fundamentals of visual communications, fundamentals of objective environment design, information technologies of business organization, use of IT for construction projects and objects, costs determination, objective environment planning, business planning and project management, history of design, history and methodology of design, small architectural form, landscape design, interior design projects, industrial design, fundamental of vJing (modern media art).

University description

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

Programme description (qualities, advantages, opportunities)

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

International programmes for students of the institution

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

Contacts with (foreign) institutes

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor
degree
in Architecture**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**

full time

Tuition fee

Groups taught in English

76,580 UAH**(~2,900 USD*)**

per programme

*- CBR exchange rate as of mid of July 2018

Disciplines

Architectural composition, advanced mathematics, history of architecture, drawing, painting, sculpture, graphic design, architectural graphics, descriptive geometry, fundamentals and methods of architectural design, fundamentals of structural mechanics, computer modelling of architectural objects, design of architectural environment, architectural colour science, typology of public buildings and installations, landscape architecture, urban planning, engineering landscape and transport, architectural-design process technology, planning of architectural environment, architectural design practicum of several different objects.

**University
description**

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

**International
programmes
for students
of the
institution**

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

**Contacts with
(foreign)
institutes**

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor's
degree
in Design**

Established in

1932

Number of students -

Over 3,500**Contacts:**5, Shohjahon Street, district Yakkasaroy, Tashkent, Uzbekistan,
+998-71-253-32-02, titlp_info@edu.uz**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**36,860,000 UZS****(~4,720 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Drawing, painting, history of art and culture, history of design, creative fashion drawing, basic composition of costume, costume design, computer design, fashion-management and marketing, construction of clothing manufacture, technology of clothing goods, fundamental theory and methodology of design, projection art, composition and history of costume.

**University
description**

The institute was founded in 1932. It is the member of the International Textile Academy, International Printing Educational Association, International Silk Association. The institute collaborates with leading educational institutes all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The teaching process meets all modern requirements, effectively securing employment for the programme's graduates in the spheres of fashion and design. The approach to teaching is grounded in new understanding of designer's project activity. From the first year, students solve increasingly difficult creative tasks aimed at developing their creativity and practical skills. Graduates learn to use professional computer software, which helps them create modern design projects and fabric collections.

Requirements

Drawing, composition, painting.

**International
programmes
for students
of the
institution**

Very interesting projects were held jointly with the London college of Fashion and Tashkent Institute of Textile and light Industry. In the framework of the project, teachers and students had an opportunity to improve their qualifications at the London College of Fashion. Changes were introduced into the educational plans and work programmes at the Institute as the result of the project. Pilot group of students of the YCL and the TITLI performed joint projects and held a joint exhibition of their creative works.

**Contacts with
(foreign)
institutes**

The Institute has creative and scientific connections with many foreign institutions in Great Britain, France, South Korea, Russia.



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 PRACTICE-ORIENTED EDUCATIONAL PROGRAMMES



2018



**Bachelor
of Arts degree
in architecture**

Established in **1952** Number of students - **9,000**

Contacts:

Solyanaya sq., 2, Building 2, office 201, 634003, Tomsk, Russia,
+7 (3822) 65-24-50, iir@tsuab.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
624,185 RUB
(~10,000 USD*)
per programme

Disciplines

Architectural design; composition modelling; descriptive geometry; painting; engineering construction; interior design; architectural physics; church architecture; engineering and design; architectural constructions and design theory; history of city-planning.

*- CBR exchange rate as of mid of July 2018

University description

TSUAB is a center of competence and knowledge in architecture and civil engineering located in West Siberia. The university trains professionals in a wide range of disciplines. TSUAB's research is focused on developing innovative solutions for architecture and construction in cold climate conditions. TSUAB aims to bring together business and academic communities by conducting joint research and training. TSUAB graduates are highly-esteemed experts in project engineering, quality assessment, design, as well as strategic city planning.

Programme description (qualities, advantages, opportunities)

The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements

Russian language; mathematics; drawing (head); drawing (composition).

International programmes for students of the institution

TSUAB developed ties with universities from 12 countries and has 34 valid academic cooperation agreements with universities from Europe, Asia and the USA.

Contacts with (foreign) institutes

TSUAB is a member of the following international associations: European Civil Engineering Education and Training Association (EUCEET), The Association of European Civil Engineering Faculties (AECEF), Inter-University Sustainable Development Research Programme (IUSDRP).



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in

1749

Number of students -

Over 1,700

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration

5 years

full time

Tuition fee

Russian citizens:

**1,457,040 RUB
(~23,400 USD*)**

per program

Foreign students:

**1,550,000 RUB
(~24,900 USD*)**

Per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

**University
description**

The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

**Programme
description
(qualities,
advantages,
opportunities)**

MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements

Key subjects:

- Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
- Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
- Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:

- Mathematics (in a written form) and Russian language (in a written form).

**International
programmes
for students
of the
institution**

MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

**Contacts with
(foreign)
institutes**

MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).



**Bachelor
of Arts degree
in architecture**

<i>Established in</i>	1832	<i>Number of students -</i>	9,000
<i>Contacts:</i> 2-ya Krasnoarmeiskaya st., 4, St. Petersburg, Russia, 190005, +7(812) 575-09-78, intern.depart@spbgasu.ru			
<i>Notable alumni:</i> Alexander Viktorov (chief architect of Saint-Petersburg)			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
1,350,000 RUB
(~21,700 USD*)
per programme

Disciplines
Theoretical and construction mechanics; structural resistance; descriptive geometry; drawing; architectural design; architectural design and technology; history of art; civil and industrial engineering; computer design (ArchiCAD, ARC+); architectural analysis; architectural graphics; civil and structural engineering.

*- CBR exchange rate as of mid of July 2018

University description SPSUACE is a big educational and scientific center – the only higher educational institution in the Northwestern federal region of the Russian Federation that provides complex training of specialists in engineering, architecture, transport and environmental engineering. Saint Petersburg State University of Architecture and Civil Engineering has grand professional and pedagogic traditions. It constantly updates technologies, areas and methodology of scientific research.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, conducting of practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing of an interior fragment; 3-D architectural composition; mathematics; Russian language.

International programmes for students of the institution Development of international cooperation is one of SPSUACE's main priorities. Since 2009, Double-Degree Programmes have being implemented with two Finnish partner universities. Students of the Faculty of Civil Engineering and the Faculty of Environmental Engineering can receive a second Bachelor's degree diploma after conducting a year of training in the partner-university in Finland. In the framework of the agreements on cooperation concluded with partners – higher education institutions – students of the university can undergo practical training in Germany, Italy, Bulgaria, Poland, Montenegro and India.

Contacts with (foreign) institutes SPSUACE has 60 long-term agreements on cooperation with universities from Austria, Bulgaria, Great Britain, Vietnam, Germany, India, Italy, Kazakhstan, China, Lithuania, Latvia, Makedonia, Namibia, the Netherlands, Poland, USA, Serbia, Slovak republic, Uzbekistan, Finland, France, Montenegro, Czech Republic and others.



**Bachelor
of Arts degree
in architecture**

Established in **1930** Number of students - **Over 3,000**

Contacts:

630008, Russia, Novosibirsk, 113 Leningradskaya Street,
+7 (383) 266-41-25, rector@sibstrin.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
620,000 RUB
(~10,000 USD*)
per programme

Disciplines
Theoretical mechanics; structural resistance; descriptive geometry;
basics of construction mechanics; drawing; architectural design;
history of architecture; composition modelling.

*- CBR exchange rate as of mid of July 2018

University description

NSUACE (Sibstrin) is a large educational and scientific establishment, which trains specialists for the construction industry of Russia. The University carries out research in various fields, including mechanics of solids, fluid mechanics, CAD systems, nanotechnology, winter concreting technology and developments for mechanization of construction.
The University has gained international recognition. Sibstrin has been awarded a number of national and international awards.

Programme description (qualities, advantages, opportunities)

The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; designer's control maintenance, development of specifications at blue-print stage, conducting of practice-oriented researches, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements

Drawing; Math; Russian language.

International programmes for students of the institution

Sibstrin develops academic mobility programmes for the teaching staff and students of the University, including their training and practice at foreign universities and research centers, invites leading foreign scientists to the University.

Contacts with (foreign) institutes

Sibstrin has a number of cooperation agreements with universities in Europe, Asia, the CIS as well as an agreement of cooperation with UNESCO. Novosibirsk State University of Architecture and Civil Engineering (Sibstrin) is a member of the European Civil Engineering Education and Training (EUCEET) Association.



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mghpu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

Established in **1980** Number of students -

Contacts:
050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street,
+7 (727) 220-80-76, info@kazgasa.kz

Notable alumni:
Askar Kulibaev, Abdysagyt Tatygulov

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor's degree in architecture

Established in

1960

Number of students -

Over 4,500

Contacts:

140008, Republic of Kazakhstan, Pavlodar, 64 Lomov Str.,
8(7182) 67-36-85, gu@psu.kz

#161-170

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration**5 years**

full time

Tuition fee

Foreign students

12,500 USD

per programme

Disciplines

Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of arts; drawing; architectural physics; visual modelling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

University description

PSU is one of the largest universities in Kazakhstan. PSU is an educational, scientific and cultural center recognized at regional and national levels. PSU is a multi-functional innovative university, widely known for its achievements and innovations.

Programme description
(qualities, advantages, opportunities)

The programme covers both theoretical and practical disciplines, uses innovative study methods.

Requirements

Drawing; composition, drafting.

International programmes for students of the institution

PSU participates in Erasmus+ programme, which is one of the European Union's programmes aimed at exchange and cooperation in the field of higher education. It strives to improve the quality of European higher education and promote dialogue and understanding between peoples and cultures through cooperation with third countries. Erasmus+ brings together the Erasmus Mundus and Tempus programmes.

Contacts with (foreign) institutes

PSU has contacts with foreign universities (Europe, China, US, CIS, South Korea).

**Bachelor's
degree
in Architecture**<https://www.psu.by/en/education/bachelor-studies/79-architecture>

Established in

1968

Number of students -

Over 14,000**Contacts:**211440, Republic of Belarus, Vitebsk region, Novopolotsk, 29 Blokhin Street,
+375 214 53-23-83, post@psu.by**No ranking** QS World University RankingsTHE (World University Rankings 2018) **No ranking****Duration****6 years**

full time

Tuition fee

Foreign students

9,050 BYN
(~4,600 USD*)
per programme

* - CBR exchange rate as of mid of July 2018

DisciplinesArchitectural and building constructions; architectural design;
drawing, painting, sculpture; architectural composition; city planning
and spatial planning; landscape design; architectural graphics;
interior and subject design; mathematics, engineering mechanics,
technical mechanics, architectural physics.**University
description**

Polotsk State University is the largest regional research and educational centre with strong traditions and unique scientific and pedagogical schools. The university researchers have created and patented more than 1000 inventions. University developments are patented in different countries. In the decade, the University has occupied a leading position for its achievements in research among other Belarusian universities.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme provides every student with an opportunity to get practical experience in the field of design and architecture. Students can participate in design of an architectural or landscape construction, city objects, work at local executive offices, carry out restoration and reconstruction works of buildings and constructions, and undertake other practical projects.

Requirements

Drawing, composition, drafting, math, Belarusian/Russian language/

**International
programmes
for students
of the
institution**

PSU is a partner for many research and educational TEMPUS projects financed by the European Union: NETCENG, STIMEY, FOSTERC and educational programmes, such as «Construction» programme within RETHINKE project and «Regional Planning and Development» programme.

**Contacts with
(foreign)
institutes**

PSU has a number of partner universities from different countries (Europe, CIS, China, Ukraine, etc)



**“Architecture”
Programme**

<http://en.bstu.by/en/admission/study-programmes/undergraduate-programmes>

Established in	1966	Number of students -	Over 7,000
Contacts: 267, Moskovskaya Str., Brest, Belarus, 224017 + 375 162 42-33-93, canc@bstu.by			
Notable alumni: Petr Poyta, Vyacheslav Dragan			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
11,140 BYN
(~5,650 USD*)
per programme
Foreign students (English):
15,600 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction; architectural composition; architectural design; civil engineering; industrial design; mathematics; architectural physics; history of architecture.

University description BrSTU is one of the largest scientific and educational centers in the western part of Belarus. It produces highly qualified specialists and conducts fundamental scientific research in the spheres of construction, architecture, electronics, mechanical engineering, economy and ecology.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical subjects, it provides the students with strong knowledge on how to design and engineer large structures and buildings.

Requirements Drawing, composition.

International programmes for students of the institution The international programmes available at BrSTU are: Erasmus Mundus; IAESTE; DAAD; Bilateral agreements with partner institutions.

Contacts with (foreign) institutes BrSTU has signed agreements with a number of universities of Europe, CIS, China, South Korea, Baltic countries, Ukraine.



Bachelor's degree in Design

Established in **1921** Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.



**“Architecture”
Specialty**

<i>Established in</i>	1920	<i>Number of students -</i>	Over 18,000
Contacts: Belarus, 220013, Minsk, Nezavisimosty Ave., 65, Phone: +375 17 292 74 26, mail@bntu.by			
Notable alumni: Anatoliy Fridman, Oleg Trofimhuk			

801-1,000 QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
19,665 BYN
(~10,000 USD*)
per programme
Foreign students (Russian):
18,000 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction;
architectural composition; architectural project; architectural design;
civil engineering; industrial design; mathematics; architectural
physics; history of architecture, IT applications.

University description BNTU is one of the leading technical universities in Belarus and the CIS. It combines classical university traditions with modern approaches and technologies. According to Webometrics, the BNTU ranks among the top 9% of the world's best universities.

Programme description (qualities, advantages, opportunities) The programme prepares architects with strong knowledge of architecture and design and solid practical skills, enabling them to generate new design ideas and to solve practical tasks in a modern, innovative way.

Requirements Drawing, drafting, composition.

International programmes for students of the institution BNTU participated in several international projects, such as European Union Horizon (PHOENIX); TEMPUS; ERASMUS MUNDUS.

Contacts with (foreign) institutes International cooperation is organised in the framework of Agreements and Treaties on Cooperation in the sphere of educational process and scientific research. Currently the BNTU has 114 agreements, treaties and memoranda of understanding with higher education establishments and scientific research institutes across 31 countries.

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

*- CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



KHARKIV
STATE
ACADEMY
OF DESIGN
AND ARTS

**Bachelor's
degree
in Design**

<i>Established in</i>	1921	<i>Number of students -</i>	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor
degree
in Architecture**

Established in

1994

Number of students -

Over 5,000**Contacts:**49, Lvivska St., Kyiv, 03179, Ukraine,
+380 44 594 03 04, info@kymu.edu.ua**No ranking** QS EECA University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**67,200 UAH****(~2,560 USD*)**

per programme

Disciplines

Materials science and engineering, construction, architectural construction, metal construction, construction technology, history of architecture and urban development, architectural engineering, theory of architecture and architectural engineering, composition.

*- CBR exchange rate as of mid of July 2018

**University
description**

One of the principal areas of the Kyiv International University's activities involves development of international cooperation, university's integration into the international community of higher education institutions in the framework of the Bologna process and European integration. One of the University's main objectives lies in providing opportunities for researches to collaborate with international partners in educational establishments all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme combines theoretical as well as practical elements of study.

Requirements

Plaster cast drawing, composition.

**International
programmes
for students
of the
institution**

The University has participated actively in a number of European projects in the framework of the EU TEMPUS-TASIS programme.

**Contacts with
(foreign)
institutes**

The University collaborates with the University in Dabrowa Górnicza (WSB University, Poland), Institute of Professions of Business and Trade (IPAC, France), Sopot Higher School (SSW, Poland), Katowice School of Economics (GWSH, Poland), Higher School of Information Systems Management (ISMA, Latvia).



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 PROGRAMMES BY ALUMNI REPUTATION



2018



**Bachelor
of Arts degree
in architecture**

Established in **1952** Number of students - **9,000**

Contacts:

Solyanaya sq., 2, Building 2, office 201, 634003, Tomsk, Russia,
+7 (3822) 65-24-50, iir@tsuab.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
624,185 RUB
(~10,000 USD*)
per programme

Disciplines

Architectural design; composition modelling; descriptive geometry; painting; engineering construction; interior design; architectural physics; church architecture; engineering and design; architectural constructions and design theory; history of city-planning.

*- CBR exchange rate as of mid of July 2018

University description

TSUAB is a center of competence and knowledge in architecture and civil engineering located in West Siberia. The university trains professionals in a wide range of disciplines. TSUAB's research is focused on developing innovative solutions for architecture and construction in cold climate conditions. TSUAB aims to bring together business and academic communities by conducting joint research and training. TSUAB graduates are highly-esteemed experts in project engineering, quality assessment, design, as well as strategic city planning.

Programme description (qualities, advantages, opportunities)

The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements

Russian language; mathematics; drawing (head); drawing (composition).

International programmes for students of the institution

TSUAB developed ties with universities from 12 countries and has 34 valid academic cooperation agreements with universities from Europe, Asia and the USA.

Contacts with (foreign) institutes

TSUAB is a member of the following international associations: European Civil Engineering Education and Training Association (EUCEET), The Association of European Civil Engineering Faculties (AECEF), Inter-University Sustainable Development Research Programme (IUSDRP).



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in **1749** Number of students - **Over 1,700**

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
1,457,040 RUB
(~23,400 USD*)
per program
Foreign students:
1,550,000 RUB
(~24,900 USD*)
Per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

University description The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

Programme description (qualities, advantages, opportunities) MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements Key subjects:
·Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
·Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
·Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:
·Mathematics (in a written form) and Russian language (in a written form).

International programmes for students of the institution MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

Contacts with (foreign) institutes MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).



**Bachelor
of Arts degree
in architecture**

Established in	1832	Number of students -	9,000
Contacts: 2-ya Krasnoarmeiskaya st., 4, St. Petersburg, Russia, 190005, +7(812) 575-09-78, intern.depart@spbgasu.ru			
Notable alumni: Alexander Viktorov (chief architect of Saint-Petersburg)			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
1,350,000 RUB
(~21,700 USD*)
per programme

Disciplines
Theoretical and construction mechanics; structural resistance; descriptive geometry; drawing; architectural design; architectural design and technology; history of art; civil and industrial engineering; computer design (ArchiCAD, ARC+); architectural analysis; architectural graphics; civil and structural engineering.

*- CBR exchange rate as of mid of July 2018

University description SPSUACE is a big educational and scientific center – the only higher educational institution in the Northwestern federal region of the Russian Federation that provides complex training of specialists in engineering, architecture, transport and environmental engineering. Saint Petersburg State University of Architecture and Civil Engineering has grand professional and pedagogic traditions. It constantly updates technologies, areas and methodology of scientific research.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, conducting of practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing of an interior fragment; 3-D architectural composition; mathematics; Russian language.

International programmes for students of the institution Development of international cooperation is one of SPSUACE's main priorities. Since 2009, Double-Degree Programmes have being implemented with two Finnish partner universities. Students of the Faculty of Civil Engineering and the Faculty of Environmental Engineering can receive a second Bachelor's degree diploma after conducting a year of training in the partner-university in Finland. In the framework of the agreements on cooperation concluded with partners – higher education institutions – students of the university can undergo practical training in Germany, Italy, Bulgaria, Poland, Montenegro and India.

Contacts with (foreign) institutes SPSUACE has 60 long-term agreements on cooperation with universities from Austria, Bulgaria, Great Britain, Vietnam, Germany, India, Italy, Kazakhstan, China, Lithuania, Latvia, Makedonia, Namibia, the Netherlands, Poland, USA, Serbia, Slovak republic, Uzbekistan, Finland, France, Montenegro, Czech Republic and others.



**Bachelor
of Arts degree
in architecture**

Established in **1930** Number of students - **Over 3,000**

Contacts:
630008, Russia, Novosibirsk, 113 Leningradskaya Street,
+7 (383) 266-41-25, rector@sibstrin.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
620,000 RUB
(~10,000 USD*)
per programme

Disciplines
Theoretical mechanics; structural resistance; descriptive geometry;
basics of construction mechanics; drawing; architectural design;
history of architecture; composition modelling.

*- CBR exchange rate as of mid of July 2018

University description NSUACE (Sibstrin) is a large educational and scientific establishment, which trains specialists for the construction industry of Russia. The University carries out research in various fields, including mechanics of solids, fluid mechanics, CAD systems, nanotechnology, winter concreting technology and developments for mechanization of construction.
The University has gained international recognition. Sibstrin has been awarded a number of national and international awards.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; designer's control maintenance, development of specifications at blue-print stage, conducting of practice-oriented researches, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing; Math; Russian language.

International programmes for students of the institution Sibstrin develops academic mobility programmes for the teaching staff and students of the University, including their training and practice at foreign universities and research centers, invites leading foreign scientists to the University.

Contacts with (foreign) institutes Sibstrin has a number of cooperation agreements with universities in Europe, Asia, the CIS as well as an agreement of cooperation with UNESCO. Novosibirsk State University of Architecture and Civil Engineering (Sibstrin) is a member of the European Civil Engineering Education and Training (EUCEET) Association.



Bachelor's degree in Design (industrial design)

Established in **1825** Number of students - **Over 1,500**

Contacts:
 9, Volokolamskoe highway, Moscow, 125080, Russia,
 +7 (499) 158 68 60, communications@mghpu.ru, id.stroganov@gmail.com
Notable alumni:
 Vladimir Nuzychenko, Vladimir Chayka

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
 full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
 per programme

Disciplines
 Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*. CBR exchange rate as of mid of July 2018

University description

Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities)

The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements

Academic drawing – doric capital (top of the column);
 Academic painting – still life;
 Composition sketching;
 Russian Language – test (written) and essay (written).

International programmes for students of the institution

Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes

Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

Established in **1980** Number of students -

Contacts:
050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street,
+7 (727) 220-80-76, info@kazgasa.kz

Notable alumni:
Askar Kulibaev, Abdysagıt Tatygulov

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



**Bachelor's degree in Design
(Technology and design
of textile materials)**

Established in	1957	Number of students -	Over 7,000
Contacts: 050012, Republic of Kazakhstan, Almaty, Tole bi str., 100, +7 727 293 52 95, rector@atu.kz			
Notable alumni: Aida Kaumenova, Aygul Kasymova, Saltanat Baymukhamedova, Zhanna Akimeeva			

147 QS EECA University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
Textile materials science, metrology, standardization and certification of textile materials, textile products design, preprocessing of textile raw materials, composition of weaver's drawing, composition of knitted drawing, history of textile ornament, technology of knitted production, cotton spinning technology, colouring of textile materials and nonwoven fabrics, chemical technology of textile materials.

University description ATU is a leading higher education institution that provides training of qualified scientists and personnel in food processing and light industries, economy and business, service and hospitality. It operates in accordance to the universal multi-level model of higher education «Bachelors - Masters - PhD» and the principles of Bologna Declaration.

Programme description (qualities, advantages, opportunities) The programme covers practical and theoretical training. Students will learn the fundamentals of textile materials and processes, the integral development of textile products and industrial garment making, linear textile structures and non-woven fabrics (technical and smart fabrics), processing and finishing operations. The graduates will be able to understand, select and use textile products and materials, including technical and smart fabrics; design, optimise and develop technologies related to textile products and processes.

Requirements Mathematics, Physics.

International programmes for students of the institution The university participates in international scholarship programmes (DAAD, Full Bright, ERASMUS+, Stipendium Hungaricum, etc.)

Contacts with (foreign) institutes ATU successfully cooperates with more than 90 universities in 27 countries, has more than 90 agreements on cooperation with foreign educational and scientific institutions.



**“Architecture”
Programme**

<http://en.bstu.by/en/admission/study-programmes/undergraduate-programmes>

Established in	1966	Number of students -	Over 7,000
Contacts: 267, Moskovskaya Str., Brest, Belarus, 224017 + 375 162 42-33-93, canc@bstu.by			
Notable alumni: Petr Poyta, Vyacheslav Dragan			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
11,140 BYN
(~5,650 USD*)
per programme
Foreign students (English):
15,600 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction; architectural composition; architectural design; civil engineering; industrial design; mathematics; architectural physics; history of architecture.

University description BrSTU is one of the largest scientific and educational centers in the western part of Belarus. It produces highly qualified specialists and conducts fundamental scientific research in the spheres of construction, architecture, electronics, mechanical engineering, economy and ecology.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical subjects, it provides the students with strong knowledge on how to design and engineer large structures and buildings.

Requirements Drawing, composition.

International programmes for students of the institution The international programmes available at BrSTU are: Erasmus Mundus; IAESTE; DAAD; Bilateral agreements with partner institutions.

Contacts with (foreign) institutes BrSTU has signed agreements with a number of universities of Europe, CIS, China, South Korea, Baltic countries, Ukraine.



**“Architecture”
Specialty**

Established in **1920** Number of students - **Over 18,000**

Contacts:

Belarus, 220013, Minsk, Nezavisimosty Ave., 65, Phone:
+375 17 292 74 26, mail@bntu.by

Notable alumni:

Anatoliy Fridman, Oleg Trofimhuk

801-1,000 QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
19,665 BYN
(~10,000 USD*)
per programme
Foreign students (Russian):
18,000 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction;
architectural composition; architectural project; architectural design;
civil engineering; industrial design; mathematics; architectural
physics; history of architecture, IT applications.

University description BNTU is one of the leading technical universities in Belarus and the CIS. It combines classical university traditions with modern approaches and technologies. According to Webometrics, the BNTU ranks among the top 9% of the world's best universities.

Programme description (qualities, advantages, opportunities) The programme prepares architects with strong knowledge of architecture and design and solid practical skills, enabling them to generate new design ideas and to solve practical tasks in a modern, innovative way.

Requirements Drawing, drafting, composition.

International programmes for students of the institution BNTU participated in several international projects, such as European Union Horizon (PHOENIX); TEMPUS; ERASMUS MUNDUS.

Contacts with (foreign) institutes International cooperation is organised in the framework of Agreements and Treaties on Cooperation in the sphere of educational process and scientific research. Currently the BNTU has 114 agreements, treaties and memoranda of understanding with higher education establishments and scientific research institutes across 31 countries.



Specialist programme in Design

Established in **1945** Number of students - **Over 1,500**

Contacts:
220012, Republic of Belarus, Minsk, Prospect Nezavisimosti 81,
+ 375 17 366 94 33, international@bdam.by
Notable alumni:
Yury Yakavenka, Anzhela Malysheva, Denis Chubukov, Olga Melnik, Boris Borozna

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
For foreign students
27,500 USD
per programme

Disciplines
Drawing, painting, design history, theory and methodology of design, color science, descriptive geometry, history of art, design, construction, composition, materials science, computer technologies in design engineering, ergonomics, project graphics, plastic anatomy, furniture design, management in design activities, decorative engineering in furniture design.

University description BSAA continuously strives to establish and maintain broad long-term cooperation with higher education institutions in Europe and worldwide. The Academy is the only higher education institution in the sphere of arts in the Republic of Belarus whose five faculties feature a unique teaching staff, who not only provide students with solid academic knowledge and skills but also help them develop their talents and get acquainted with new trends in the fields of art, science and culture.

Programme description (qualities, advantages, opportunities) The training is based on the synthesis of creative, scientific and technical approaches. Students attend specialized exhibitions, study modern computer programs - CorelDRAW, AutoCAD, ArchiCAD, etc. The course topic and diploma projects are based on real architectural design.

Requirements Portfolio of the applicant (examples of applicant's work in digital format: drawing, painting, composition). Admission interview for foreign students.

International programmes for students of the institution International artists, actors, directors, designers as well as art galleries, education institutions are invited to collaborate on the following: giving masterclasses in art, design, acting and direction in the Academy; holding art exhibitions in the Academy; organizing and carrying out joint art exhibitions and projects; participation in scientific conferences; other cooperation in a variety of areas within the framework of the Academy's activities.

Contacts with (foreign) institutes The Academy maintains and actively develops partnerships in the countries of the European Union and the CIS, Turkey and China.

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

* - CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



Bachelor's degree in Design

Established in	1921	Number of students -	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor degree in Architecture**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**

full time

Tuition fee

Groups taught in English

76,580 UAH**(~2,900 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Architectural composition, advanced mathematics, history of architecture, drawing, painting, sculpture, graphic design, architectural graphics, descriptive geometry, fundamentals and methods of architectural design, fundamentals of structural mechanics, computer modelling of architectural objects, design of architectural environment, architectural colour science, typology of public buildings and installations, landscape architecture, urban planning, engineering landscape and transport, architectural-design process technology, planning of architectural environment, architectural design practicum of several different objects.

University description

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

Programme description (qualities, advantages, opportunities)

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

International programmes for students of the institution

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

Contacts with (foreign) institutes

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor's
of Arts
(Fashion design)**

Established in

1922

Number of students -

Over 1,750**Contacts:**0108, Georgia, Tbilisi, 22 Gribojedov st.,
+995 32 2 936889 , info@art.edu.ge**Notable alumni:**

Tamuna Ingorokva

No ranking QS World University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**9,000 GEL
(~3,700 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018
and stock-exchange quotation**Disciplines**Basic specialty subjects, Visual art subjects, General education
subjects, Art history subjects.**University
description**

Tbilisi State Academy of Arts follows Bologna Process.

Currently, five faculties operate at the academy, those of Visual Art; Architecture; Restoration, Art History and Theory; Design; Media Art. The Academy aims to contribute to the development of students' identity and interests and support research-based practices by drawing on traditional as well as modern research.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme aims to produce qualified specialists with solid theoretical and practical knowledge in the sphere of design. It equips graduates with all the necessary skills to work successfully in the field of Fashion design at the end of their studies. The programme also includes the basic theoretical course of visual arts (drawing, painting, sculpture) as well as general theoretical courses on art history (history of world art, history of Georgian art), digital technologies, general educational and special optional subjects.

Requirements

The Unified National Exams and a test in artistic skills (drawing).

**International
programmes
for students
of the
institution**

There are international programs (ERASMUS+) available for the students of the Academy.

**Contacts with
(foreign)
institutes**

The Academy has contacts with a number of Universities in Europe, India, the CIS.



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 PROGRAMMES BY MEDIA REFERENCING



2018



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in **1749** Number of students - **Over 1,700**

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
1,457,040 RUB
(~23,400 USD*)
per program
Foreign students:
1,550,000 RUB
(~24,900 USD*)
Per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

University description The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

Programme description (qualities, advantages, opportunities) MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements Key subjects:
·Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
·Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
·Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:
·Mathematics (in a written form) and Russian language (in a written form).

International programmes for students of the institution MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

Contacts with (foreign) institutes MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).



**Bachelor
of Arts degree
in architecture**

<i>Established in</i>	1832	<i>Number of students -</i>	9,000
<i>Contacts:</i> 2-ya Krasnoarmeiskaya st., 4, St. Petersburg, Russia, 190005, +7(812) 575-09-78, intern.depart@spbgasu.ru			
<i>Notable alumni:</i> Alexander Viktorov (chief architect of Saint-Petersburg)			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
1,350,000 RUB
(~21,700 USD*)
per programme

Disciplines
Theoretical and construction mechanics; structural resistance; descriptive geometry; drawing; architectural design; architectural design and technology; history of art; civil and industrial engineering; computer design (ArchiCAD, ARC+); architectural analysis; architectural graphics; civil and structural engineering.

*- CBR exchange rate as of mid of July 2018

University description SPSUACE is a big educational and scientific center – the only higher educational institution in the Northwestern federal region of the Russian Federation that provides complex training of specialists in engineering, architecture, transport and environmental engineering. Saint Petersburg State University of Architecture and Civil Engineering has grand professional and pedagogic traditions. It constantly updates technologies, areas and methodology of scientific research.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, conducting of practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing of an interior fragment; 3-D architectural composition; mathematics; Russian language.

International programmes for students of the institution Development of international cooperation is one of SPSUACE's main priorities. Since 2009, Double-Degree Programmes have being implemented with two Finnish partner universities. Students of the Faculty of Civil Engineering and the Faculty of Environmental Engineering can receive a second Bachelor's degree diploma after conducting a year of training in the partner-university in Finland. In the framework of the agreements on cooperation concluded with partners – higher education institutions – students of the university can undergo practical training in Germany, Italy, Bulgaria, Poland, Montenegro and India.

Contacts with (foreign) institutes SPSUACE has 60 long-term agreements on cooperation with universities from Austria, Bulgaria, Great Britain, Vietnam, Germany, India, Italy, Kazakhstan, China, Lithuania, Latvia, Makedonia, Namibia, the Netherlands, Poland, USA, Serbia, Slovak republic, Uzbekistan, Finland, France, Montenegro, Czech Republic and others.



**Bachelor
of Arts degree
in architecture**

Established in **1930** Number of students - **Over 3,000**

Contacts:
630008, Russia, Novosibirsk, 113 Leningradskaya Street,
+7 (383) 266-41-25, rector@sibstrin.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
620,000 RUB
(~10,000 USD*)
per programme

Disciplines
Theoretical mechanics; structural resistance; descriptive geometry;
basics of construction mechanics; drawing; architectural design;
history of architecture; composition modelling.

*- CBR exchange rate as of mid of July 2018

University description NSUACE (Sibstrin) is a large educational and scientific establishment, which trains specialists for the construction industry of Russia. The University carries out research in various fields, including mechanics of solids, fluid mechanics, CAD systems, nanotechnology, winter concreting technology and developments for mechanization of construction.
The University has gained international recognition. Sibstrin has been awarded a number of national and international awards.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; designer's control maintenance, development of specifications at blue-print stage, conducting of practice-oriented researches, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing; Math; Russian language.

International programmes for students of the institution Sibstrin develops academic mobility programmes for the teaching staff and students of the University, including their training and practice at foreign universities and research centers, invites leading foreign scientists to the University.

Contacts with (foreign) institutes Sibstrin has a number of cooperation agreements with universities in Europe, Asia, the CIS as well as an agreement of cooperation with UNESCO. Novosibirsk State University of Architecture and Civil Engineering (Sibstrin) is a member of the European Civil Engineering Education and Training (EUCEET) Association.



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mghpu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.

St. Petersburg State Academic Institute of Painting, Sculpture and Architecture
named after I.E. Repin at the Russian Academy of Arts

http://artsacademy.ru/students/sporting_life/



**Bachelor's
degree
in Architecture**

Established in	1757	Number of students -	Over 1,500
Contacts: 190005, Russia, St. Petersburg, University nab., 17, +7 (812) 323-61-89, 3236548@artspb.net			
Notable alumni: V. I. Bazhenov, I.E.Starov, V.P. Stasov			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
925,000 RUB
(~14,860 USD*)
per programme
Foreign students
4,125,000 RUB
(~66,260 USD*)
per programme
* CBR exchange rate as of mid of July 2018

Disciplines
Architectural composition, painting, drawing, architectural graphics, architectural design (at the stage of working draft), history of architecture, sculpture, fundamentals and methods of architectural design, engineering landscaping, computer modelling of architectural objects, urban planning, planning of architectural environment, architectural-design process technology, landscape architecture, modern constructions and materials, plastic anatomy, theoretical and applied mechanics/

University description The Academy is the largest educational institution in the sphere of arts and one of the most important scientific centers in Russia. For almost two and a half centuries the Academy has been promoting Russian traditional and classical fine art and plays a key role in the preservation of its native style.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical trainings. Following the second course the students are assigned to personal training workshops at the faculty.

Requirements Drawing, Painting, composition, Mathematics, Russian language/

International programmes for students of the institution The Academy develops international programmes under signed cooperation agreements with universities in France and China.

Contacts with (foreign) institutes The Academy has connections with foreign universities in Europe, China and other foreign countries.



**“Architecture”
Programme**

<http://en.bstu.by/en/admission/study-programmes/undergraduate-programmes>

Established in	1966	Number of students -	Over 7,000
Contacts: 267, Moskovskaya Str., Brest, Belarus, 224017 + 375 162 42-33-93, canc@bstu.by			
Notable alumni: Petr Poyta, Vyacheslav Dragan			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
11,140 BYN
(~5,650 USD*)
per programme
Foreign students (English):
15,600 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction; architectural composition; architectural design; civil engineering; industrial design; mathematics; architectural physics; history of architecture.

University description BrSTU is one of the largest scientific and educational centers in the western part of Belarus. It produces highly qualified specialists and conducts fundamental scientific research in the spheres of construction, architecture, electronics, mechanical engineering, economy and ecology.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical subjects, it provides the students with strong knowledge on how to design and engineer large structures and buildings.

Requirements Drawing, composition.

International programmes for students of the institution The international programmes available at BrSTU are: Erasmus Mundus; IAESTE; DAAD; Bilateral agreements with partner institutions.

Contacts with (foreign) institutes BrSTU has signed agreements with a number of universities of Europe, CIS, China, South Korea, Baltic countries, Ukraine.



Bachelor's degree in Design

Established in **1921** Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

<i>Established in</i>	1980	<i>Number of students -</i>
Contacts: 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
Notable alumni: Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor's degree in architecture

Established in	1975	Number of students -	Over 7,000
Contacts: 5 Ayna Sultanova St., Baku AZ1073, Azerbaijan, Baku, Azerbaijan, (+994 12) 539 10 45, info@azmiutgt.org			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
History of architecture; history of art; landscape architecture; reconstruction; restoration and conservation; fundamentals of design; theory and practice of landscape architecture; city-planning; architectural constructions; architectural design; architecture of residential and public buildings; environmental design; engineering systems; free hand drawing

University description Azerbaijan University of Architecture and Construction is one of the best universities providing degrees in Engineering and Technical Education in Transcaucasia. The university has over 40 years of experience in preparing qualified professionals. We have strong connections with many local and international architecture, art and engineering schools all over the world.

Programme description (qualities, advantages, opportunities) The programme provides opportunities for conducting creative research using fundamental theoretical, applied and innovative technologies. Information and computer technologies are widely used in teaching. Students are working their on course projects starting from their 2nd year of education up to the graduation projects using various computer programs (AutoCad, ArchiCad, 3DMax, SketchUp, Coreldraw, Photoshop, etc.)

Requirements Drawing; drafting, painting.

International programmes for students of the institution The university takes an active part in ERASMUS and "Mevlana" International master students exchange programmes.

Contacts with (foreign) institutes The university established partnerships in many countries such as USA, England, Germany, France, Egypt, Turkey, Georgia, Iran, Italy and others.



Bachelor's degree in architecture

Established in	1975	Number of students -	Over 7,000
Contacts: 5 Ayna Sultanova St., Baku AZ1073, Azerbaijan, Baku, Azerbaijan, (+994 12) 539 10 45, info@azmiutgt.org			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
History of architecture; history of art; landscape architecture; reconstruction; restoration and conservation; fundamentals of design; theory and practice of landscape architecture; city-planning; architectural constructions; architectural design; architecture of residential and public buildings; environmental design; engineering systems; free hand drawing

University description Azerbaijan University of Architecture and Construction is one of the best universities providing degrees in Engineering and Technical Education in Transcaucasia. The university has over 40 years of experience in preparing qualified professionals. We have strong connections with many local and international architecture, art and engineering schools all over the world.

Programme description (qualities, advantages, opportunities) The programme provides opportunities for conducting creative research using fundamental theoretical, applied and innovative technologies. Information and computer technologies are widely used in teaching. Students are working their on course projects starting from their 2nd year of education up to the graduation projects using various computer programs (AutoCad, ArchiCad, 3DMax, SketchUp, Coreldraw, Photoshop, etc.)

Requirements Drawing; drafting, painting.

International programmes for students of the institution The university takes an active part in ERASMUS and "Mevlana" International master students exchange programmes.

Contacts with (foreign) institutes The university established partnerships in many countries such as USA, England, Germany, France, Egypt, Turkey, Georgia, Iran, Italy and others.

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

* - CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



KHARKIV
STATE
ACADEMY
OF DESIGN
AND ARTS

**Bachelor's
degree
in Design**

<i>Established in</i>	1921	<i>Number of students -</i>	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor's
degree
in Design**

Established in

1932

Number of students -

Over 3,500**Contacts:**5, Shohjahon Street, district Yakkasaroy, Tashkent, Uzbekistan,
+998-71-253-32-02, titlp_info@edu.uz**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**36,860,000 UZS****(~4,720 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Drawing, painting, history of art and culture, history of design, creative fashion drawing, basic composition of costume, costume design, computer design, fashion-management and marketing, construction of clothing manufacture, technology of clothing goods, fundamental theory and methodology of design, projection art, composition and history of costume.

**University
description**

The institute was founded in 1932. It is the member of the International Textile Academy, International Printing Educational Association, International Silk Association. The institute collaborates with leading educational institutes all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The teaching process meets all modern requirements, effectively securing employment for the programme's graduates in the spheres of fashion and design. The approach to teaching is grounded in new understanding of designer's project activity. From the first year, students solve increasingly difficult creative tasks aimed at developing their creativity and practical skills. Graduates learn to use professional computer software, which helps them create modern design projects and fabric collections.

Requirements

Drawing, composition, painting.

**International
programmes
for students
of the
institution**

Very interesting projects were held jointly with the London college of Fashion and Tashkent Institute of Textile and light Industry. In the framework of the project, teachers and students had an opportunity to improve their qualifications at the London College of Fashion. Changes were introduced into the educational plans and work programmes at the Institute as the result of the project. Pilot group of students of the YCL and the TITLI performed joint projects and held a joint exhibition of their creative works.

**Contacts with
(foreign)
institutes**

The Institute has creative and scientific connections with many foreign institutions in Great Britain, France, South Korea, Russia.

**Bachelor's degree in design**

Established in	1997	Number of students -	1,200
Contacts: 100000, Uzbekistan, Tashkent, 120 Mironshakh Str., (8-371) 255 18 33, mrdiart@umail.uz			
Notable alumni:			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration**4 years**

full time

Tuition fee

Groups taught in English

27,400,000 UZS**(~3,507 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Design, material science, intercultural perspective, artistic design, composition and collation, modern design, history of architecture, architectural design, composition, color science, building design, interurban ergonomics, modern objects, history of design, modern problems in design, residential and public buildings, artistic solution in development, design estimates and calculations, interfaces, horizontal and architectural designing methods, computer technologies in the field of scientific, creative and educational activities in design, architectural tectonics, interiors, computer applications.

University description

The Institute is a multi-disciplinary school that brings together painters, graphic artists, sculptors, set designers, ceramists, fashion designers, art critics, and museum experts. Art education is a specific domain, which not only retains the rich experience of the past, but also sets the prospects for art development in the future.

Programme description (qualities, advantages, opportunities)

The programme covers both theoretical and practical training of students, who undertake planning and organization of project designing activity in the course of the programme. The scope of student activity involves practical production of goods and management of the creation process of object-spatial systems. The students study modern programming systems and technologies.

Requirements

Drawing (1 assignment), painting (1 assignment), composition (2 assignments).

International programmes for students of the institution

In the framework of signed educational memoranda with foreign educational institutions, the students are being trained every year in partner universities. They are also presented with opportunities to participate in symposiums and exhibitions.

Contacts with (foreign) institutes

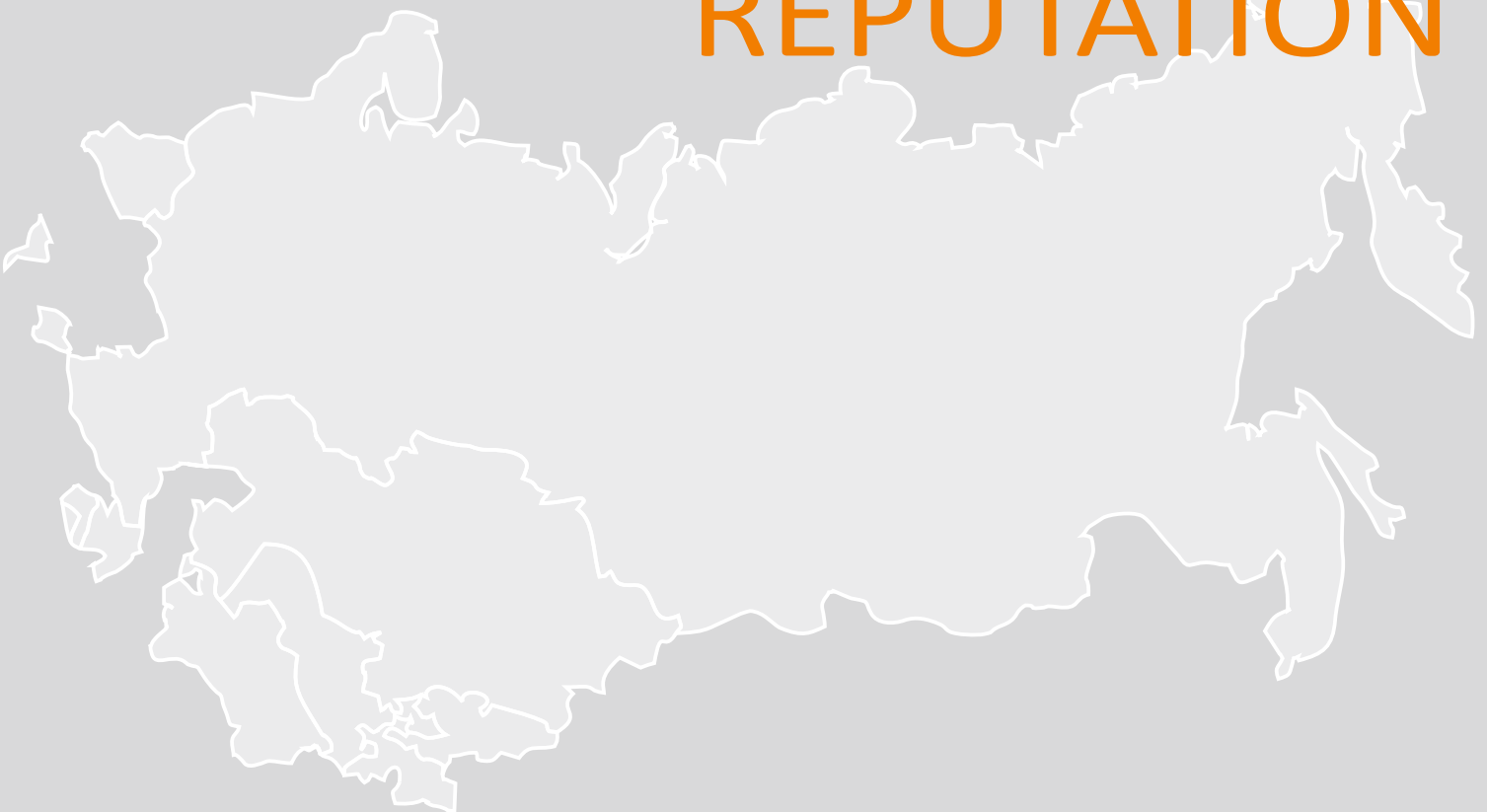
The Institute has signed educational memoranda and agreements with more than 20 higher educational institutions in Europe, Japan, China, CIS, Thailand and Republic of Korea.



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 PROGRAMMES BY ACADEMIC REPUTATION



2018



**Bachelor
of Arts degree
in architecture**

<http://www.marhi.ru/abiturient/Obraz%20Prog/>

Established in **1749** Number of students - **Over 1,700**

Contacts:

107031, Russia, Moscow, Ulitsa Rozhdestvenka, 11/4, block 1, building 4,
+7-495-621-0730, +7495-625-71-57, dfs@markhi.ru

Notable alumni:

Eugene Asse, Alexander Skokan, Konstantin Khudyakov

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
1,457,040 RUB
(~23,400 USD*)
per program
Foreign students:
1,550,000 RUB
(~24,900 USD*)
Per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural design; volume-space composition; social fundamentals of architectural design; city planning and district planning; optional subjects (chosen by the students); ecological fundamentals of architectural design; subjects of specializations (specialty «Architecture»); compulsory specialization subjects; city planning; transport systems; landscape design; problems of compositional craftsmanship; economics of city planning and reconstruction.

University description The Moscow Architectural Institute (MARKHI) – State Academy was established more than 250 years ago. Over its long history, it has become the leading architectural institution in Russia. For decades, MARCHI has been preparing highly qualified specialists for architectural schools in Russia as well as for other schools of post soviet countries. MARCHI maintains contacts with numerous architectural and art institutions abroad.

Programme description (qualities, advantages, opportunities) MARKHI trains architects with a broad skill set. This involves offering the students opportunities to study a variety of subjects in corresponding disciplines and departments, such as city planning, architecture of residential and public buildings, architecture of industrial buildings, architecture of rural settlements, theory and history of architecture, restoration - reconstruction of buildings, landscape architecture, regional planning and town master plans, principles of town planning theory, design of the architectural environment.

Requirements Key subjects:
·Free-hand drawing of a gypsum head in pencil (8 types) - 8 hours.
·Free-hand drawing of a composition of 5 - 7 given geometrical bodies in pencil - 6 hours.
·Drawing of 3 orthogonal projections of a complicated figure given in axonometric drawings - 6 hours.

Other subjects:
·Mathematics (in a written form) and Russian language (in a written form).

International programmes for students of the institution MARKHI participates in international projects within TEMPUS, TACIS и UNESCO programmes.

Contacts with (foreign) institutes MARKHI has 43 international cooperation agreements with foreign institutes (in the CIS countries, Europe, Asia and the Americas). The Institute has an accreditation from the Royal Institute of British Architects (RIBA).



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mgphu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.

**St. Petersburg State Academic Institute of Painting, Sculpture and Architecture
named after I.E. Repin at the Russian Academy of Arts**

http://artsacademy.ru/students/sporting_life/



**Bachelor's
degree
in Architecture**

<i>Established in</i>	1757	<i>Number of students -</i>	Over 1,500
<i>Contacts:</i> 190005, Russia, St. Petersburg, University nab., 17, +7 (812) 323-61-89, 3236548@artspb.net			
<i>Notable alumni:</i> V. I. Bazhenov, I.E.Starov, V.P. Stasov			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
925,000 RUB
(~14,860 USD*)
per programme
Foreign students
4,125,000 RUB
(~66,260 USD*)
per programme
* - CBR exchange rate as of mid of July 2018

Disciplines
Architectural composition, painting, drawing, architectural graphics, architectural design (at the stage of working draft), history of architecture, sculpture, fundamentals and methods of architectural design, engineering landscaping, computer modelling of architectural objects, urban planning, planning of architectural environment, architectural-design process technology, landscape architecture, modern constructions and materials, plastic anatomy, theoretical and applied mechanics/

University description The Academy is the largest educational institution in the sphere of arts and one of the most important scientific centers in Russia. For almost two and a half centuries the Academy has been promoting Russian traditional and classical fine art and plays a key role in the preservation of its native style.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical trainings. Following the second course the students are assigned to personal training workshops at the faculty.

Requirements Drawing, Painting, composition, Mathematics, Russian language/

International programmes for students of the institution The Academy develops international programmes under signed cooperation agreements with universities in France and China.

Contacts with (foreign) institutes The Academy has connections with foreign universities in Europe, China and other foreign countries.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

Established in	1980	Number of students -
Contacts: 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
Notable alumni: Askar Kulibaev, Abdysagıt Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) No ranking

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor's degree in architecture

Established in

1960

Number of students -

Over 4,500

Contacts:

140008, Republic of Kazakhstan, Pavlodar, 64 Lomov Str.,
8(7182) 67-36-85, gu@psu.kz

#161-170

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration**5 years**

full time

Tuition fee

Foreign students

12,500 USD

per programme

Disciplines

Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of arts; drawing; architectural physics; visual modelling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

University description

PSU is one of the largest universities in Kazakhstan. PSU is an educational, scientific and cultural center recognized at regional and national levels. PSU is a multi-functional innovative university, widely known for its achievements and innovations.

Programme description (qualities, advantages, opportunities)

The programme covers both theoretical and practical disciplines, uses innovative study methods.

Requirements

Drawing; composition, drafting.

International programmes for students of the institution

PSU participates in Erasmus+ programme, which is one of the European Union's programmes aimed at exchange and cooperation in the field of higher education. It strives to improve the quality of European higher education and promote dialogue and understanding between peoples and cultures through cooperation with third countries. Erasmus+ brings together the Erasmus Mundus and Tempus programmes.

Contacts with (foreign) institutes

PSU has contacts with foreign universities (Europe, China, US, CIS, South Korea).



Bachelor's degree in Design

Established in **1921** | Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.

**Bachelor's
degree
in architecture**

Established in

1921

Number of students -

Around 4,000**Contacts:**105 Teryan Street, Yerevan 0009, Republic of Armenia,
+374 10 58-72-84, info@nuaca.am**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition feeGroups taught
in English or French**3,560,000 AMD****(~7,400 USD*)**

per programme

Disciplines

No detailed data

*- CBR exchange rate as of mid of July 2018

**University
description**

NUACA is a complex educational institution, which implements education, research, design expertise and other services in the following fields: architecture, construction, municipal services and ecology, design and tourism, management and technology.

Renowned architects and experts from leading construction companies are teaching at the university. Representatives of state and local governing bodies are also contributing to the teaching process by bringing a practical perspective as well as by providing links to external stakeholders and employers.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme provides both theoretical and practical knowledge. High efficiency of the programme is ensured by modern and innovative laboratories.

Requirements

Drawing, Painting, Mathematics, a language (Armenian, English or Russian).

**International
programmes
for students
of the
institution**

In the framework of the consortium members in Tempus/Tacis programs NUACA has actively collaborated with a number of foreign Universities (Europe, Georgia and Ukraine).

**Contacts with
(foreign)
institutes**

NUACA cooperates with higher education institutions in the EU countries (France, Great Britain, Germany, Italy, Poland, Ireland, Sweden, Switzerland, Bulgaria), as well as in the Russian Federation, the United States, Ukraine and the CIS countries, Islamic Republic of Iran, People's Republic of China and other countries.

The university is an affiliate member of the Association of Architectural and Engineering universities (AEEA) within the CIS countries, REA Network of France, Central and Eastern Europe's top engineering schools, IAHR, associate member of AUF Francophone University Agency, a member of EURASHE.



Bachelor's degree in architecture

Established in	1975	Number of students -	Over 7,000
Contacts: 5 Ayna Sultanova St., Baku AZ1073, Azerbaijan, Baku, Azerbaijan, (+994 12) 539 10 45, info@azmiutgt.org			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
History of architecture; history of art; landscape architecture; reconstruction; restoration and conservation; fundamentals of design; theory and practice of landscape architecture; city-planning; architectural constructions; architectural design; architecture of residential and public buildings; environmental design; engineering systems; free hand drawing

University description Azerbaijan University of Architecture and Construction is one of the best universities providing degrees in Engineering and Technical Education in Transcaucasia. The university has over 40 years of experience in preparing qualified professionals. We have strong connections with many local and international architecture, art and engineering schools all over the world.

Programme description (qualities, advantages, opportunities) The programme provides opportunities for conducting creative research using fundamental theoretical, applied and innovative technologies. Information and computer technologies are widely used in teaching. Students are working their on course projects starting from their 2nd year of education up to the graduation projects using various computer programs (AutoCad, ArchiCad, 3DMax, SketchUp, Coreldraw, Photoshop, etc.)

Requirements Drawing; drafting, painting.

International programmes for students of the institution The university takes an active part in ERASMUS and "Mevlana" International master students exchange programmes.

Contacts with (foreign) institutes The university established partnerships in many countries such as USA, England, Germany, France, Egypt, Turkey, Georgia, Iran, Italy and others.

**Bachelor's
degree
in Design**

Established in

1930

Number of students -

Over 10,000**Contacts:**03037, Ukraine, Kiev, Prospect Povitroflotsky 31,
+38 (044) 245-46-90, knuba@knuba.edu.ua**No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****5 years**

full time

Tuition fee

Groups taught in English

95,000 UAH**(~3,600 USD*)**

per programme

Disciplines

history and theory of design, construction design, methodology and design theory, interior design, furniture design and equipment, landscaping; painting; history of design; 3D modelling; composition; graphics; drawing.

*- CBR exchange rate as of mid of July 2018

**University
description**

KNUBA is Ukraine's leading university. It produces top professionals in the fields of construction and design and trains almost ten thousand students per year.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme constitutes a synthesis of traditional and innovative methods and ideas. It guarantees high quality of education at international standard.

Requirements

Drawing, painting, composition, Ukrainian language, history of Ukraine.

**International
programmes
for students
of the
institution**

The University participates in several international programmes, including Erasmus + KA2«GameHub». There are several scholarships available (Fulbright, DAAD).

**Contacts with
(foreign)
institutes**

KNUBA has creative ties with the top educational establishments of USA, Great Britain, Germany, France, Finland, Slovakia, Bulgaria, Belgium, Poland, Austria, China, the CIS countries and many other countries of the world. KNUBA has 35 international agreements on scientific and educational cooperation.



KHARKIV
STATE
ACADEMY
OF DESIGN
AND ARTS

**Bachelor's
degree
in Design**

<i>Established in</i>	1921	<i>Number of students -</i>	Over 1,500
Contacts: 8, Chervonopraporna st., Kharkiv, 61002, Ukraine, +38 057 706 04 04, academy@ksada.edu.ua			
Notable alumni: Yuriy Gullitov, Eugenia Khomenko			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
48,000 UAH
(~1,830 USD*)
per programme

Disciplines
history and theory of design, project design, construction, design methodology, interior design; painting; 3D modelling; composition; graphics; drawing, planning.

*- CBR exchange rate as of mid of July 2018

University description KSADA is an educational, cultural and artistic establishment, which provides specialised education in the sphere of visual arts, design and restoration of art works. Kharkiv art school implements an educational policy based on principals of mutual enrichment for various kinds of design and artistic creativity.

Programme description (qualities, advantages, opportunities) The programme covers theoretical as well as practical aspects, focuses on modern approaches to design education.

Requirements Interview in the Ukrainian/ Russian language, drawing, painting.

International programmes for students of the institution There are several international programmes available in KSADA, including TEMPUS, ERASMUS MUNDUS.

Contacts with (foreign) institutes KSADA is the only Ukrainian member of the European League of higher educational establishments. It actively cooperates with universities of Poland, China, Germany, Italy, and Russia. Furthermore, the Academy aspires to strengthen and expand its network of cooperation with foreign higher educational establishments.

**Bachelor
degree
in Architecture**

Established in

1994

Number of students -

Over 5,000**Contacts:**49, Lvivska St., Kyiv, 03179, Ukraine,
+380 44 594 03 04, info@kymu.edu.ua**No ranking** QS EECA University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**67,200 UAH****(~2,560 USD*)**

per programme

Disciplines

Materials science and engineering, construction, architectural construction, metal construction, construction technology, history of architecture and urban development, architectural engineering, theory of architecture and architectural engineering, composition.

*- CBR exchange rate as of mid of July 2018

**University
description**

One of the principal areas of the Kyiv International University's activities involves development of international cooperation, university's integration into the international community of higher education institutions in the framework of the Bologna process and European integration. One of the University's main objectives lies in providing opportunities for researches to collaborate with international partners in educational establishments all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme combines theoretical as well as practical elements of study.

Requirements

Plaster cast drawing, composition.

**International
programmes
for students
of the
institution**

The University has participated actively in a number of European projects in the framework of the EU TEMPUS-TASIS programme.

**Contacts with
(foreign)
institutes**

The University collaborates with the University in Dabrowa Górnicza (WSB University, Poland), Institute of Professions of Business and Trade (IPAC, France), Sopot Higher School (SSW, Poland), Katowice School of Economics (GWSH, Poland), Higher School of Information Systems Management (ISMA, Latvia).

**Bachelor's
degree
in Design**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**
full time**Tuition fee**

Groups taught in English

76,580 UAH
(~2,900 USD*)
per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

History of art and architecture, drawing, painting, chromatics, applied perspective, basics of ergonomics, fundamentals of visual communications, fundamentals of objective environment design, information technologies of business organization, use of IT for construction projects and objects, costs determination, objective environment planning, business planning and project management, history of design, history and methodology of design, small architectural form, landscape design, interior design projects, industrial design, fundamental of vJing (modern media art).

**University
description**

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

**International
programmes
for students
of the
institution**

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

**Contacts with
(foreign)
institutes**

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor's
degree
in Design**

Established in

1932

Number of students -

Over 3,500**Contacts:**5, Shohjahon Street, district Yakkasaroy, Tashkent, Uzbekistan,
+998-71-253-32-02, titlp_info@edu.uz**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**36,860,000 UZS****(~4,720 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Drawing, painting, history of art and culture, history of design, creative fashion drawing, basic composition of costume, costume design, computer design, fashion-management and marketing, construction of clothing manufacture, technology of clothing goods, fundamental theory and methodology of design, projection art, composition and history of costume.

**University
description**

The institute was founded in 1932. It is the member of the International Textile Academy, International Printing Educational Association, International Silk Association. The institute collaborates with leading educational institutes all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The teaching process meets all modern requirements, effectively securing employment for the programme's graduates in the spheres of fashion and design. The approach to teaching is grounded in new understanding of designer's project activity. From the first year, students solve increasingly difficult creative tasks aimed at developing their creativity and practical skills. Graduates learn to use professional computer software, which helps them create modern design projects and fabric collections.

Requirements

Drawing, composition, painting.

**International
programmes
for students
of the
institution**

Very interesting projects were held jointly with the London college of Fashion and Tashkent Institute of Textile and light Industry. In the framework of the project, teachers and students had an opportunity to improve their qualifications at the London College of Fashion. Changes were introduced into the educational plans and work programmes at the Institute as the result of the project. Pilot group of students of the YCL and the TITLI performed joint projects and held a joint exhibition of their creative works.

**Contacts with
(foreign)
institutes**

The Institute has creative and scientific connections with many foreign institutions in Great Britain, France, South Korea, Russia.

**Bachelor's
degree
in design**

Established in

1997

Number of students -

1,200**Contacts:**100000, Uzbekistan, Tashkent, 120 Mironshakh Str.,
(8-371) 255 18 33, mrdiart@umail.uz**Notable alumni:****No ranking**

QS World University Rankings

THE (World University Rankings 2018)

No ranking**Duration****4 years**

full time

Tuition fee

Groups taught in English

27,400,000 UZS**(~3,507 USD*)**

per programme

Disciplines

Design, material science, intercultural perspective, artistic design, composition and collation, modern design, history of architecture, architectural design, composition, color science, building design, interurban ergonomics, modern objects, history of design, modern problems in design, residential and public buildings, artistic solution in development, design estimates and calculations, interfaces, horizontal and architectural designing methods, computer technologies in the field of scientific, creative and educational activities in design, architectural tectonics, interiors, computer applications.

* - CBR exchange rate as of mid of July 2018

**University
description**

The Institute is a multi-disciplinary school that brings together painters, graphic artists, sculptors, set designers, ceramists, fashion designers, art critics, and museum experts. Art education is a specific domain, which not only retains the rich experience of the past, but also sets the prospects for art development in the future.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme covers both theoretical and practical training of students, who undertake planning and organization of project designing activity in the course of the programme. The scope of student activity involves practical production of goods and management of the creation process of object-spatial systems. The students study modern programming systems and technologies.

Requirements

Drawing (1 assignment), painting (1 assignment), composition (2 assignments).

**International
programmes
for students
of the
institution**

In the framework of signed educational memoranda with foreign educational institutions, the students are being trained every year in partner universities. They are also presented with opportunities to participate in symposiums and exhibitions.

**Contacts with
(foreign)
institutes**

The Institute has signed educational memoranda and agreements with more than 20 higher educational institutions in Europe, Japan, China, CIS, Thailand and Republic of Korea.



BEOPEN
CREATIVE THINK TANK

RANKING OF EDUCATIONAL PROGRAMMES DEALING
WITH ARCHITECTURE AND DESIGN IN CIS + CENTRAL ASIA

TOP 15 PROGRAMMES BY INTERNATIONAL ATTRACTIVENESS



2018



**Bachelor
of Arts degree
in architecture**

Established in	1832	Number of students -	9,000
Contacts: 2-ya Krasnoarmeiskaya st., 4, St. Petersburg, Russia, 190005, +7(812) 575-09-78, intern.depart@spbgasu.ru			
Notable alumni: Alexander Viktorov (chief architect of Saint-Petersburg)			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
1,350,000 RUB
(~21,700 USD*)
per programme

Disciplines
Theoretical and construction mechanics; structural resistance; descriptive geometry; drawing; architectural design; architectural design and technology; history of art; civil and industrial engineering; computer design (ArchiCAD, ARC+); architectural analysis; architectural graphics; civil and structural engineering.

*- CBR exchange rate as of mid of July 2018

University description SPSUACE is a big educational and scientific center – the only higher educational institution in the Northwestern federal region of the Russian Federation that provides complex training of specialists in engineering, architecture, transport and environmental engineering. Saint Petersburg State University of Architecture and Civil Engineering has grand professional and pedagogic traditions. It constantly updates technologies, areas and methodology of scientific research.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; development of specifications at blue-print stage, conducting of practice-oriented research, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing of an interior fragment; 3-D architectural composition; mathematics; Russian language.

International programmes for students of the institution Development of international cooperation is one of SPSUACE's main priorities. Since 2009, Double-Degree Programmes have being implemented with two Finnish partner universities. Students of the Faculty of Civil Engineering and the Faculty of Environmental Engineering can receive a second Bachelor's degree diploma after conducting a year of training in the partner-university in Finland. In the framework of the agreements on cooperation concluded with partners – higher education institutions – students of the university can undergo practical training in Germany, Italy, Bulgaria, Poland, Montenegro and India.

Contacts with (foreign) institutes SPSUACE has 60 long-term agreements on cooperation with universities from Austria, Bulgaria, Great Britain, Vietnam, Germany, India, Italy, Kazakhstan, China, Lithuania, Latvia, Makedonia, Namibia, the Netherlands, Poland, USA, Serbia, Slovak republic, Uzbekistan, Finland, France, Montenegro, Czech Republic and others.



**Bachelor
of Arts degree
in architecture**

Established in **1930** Number of students - **Over 3,000**

Contacts:
630008, Russia, Novosibirsk, 113 Leningradskaya Street,
+7 (383) 266-41-25, rector@sibstrin.ru

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
620,000 RUB
(~10,000 USD*)
per programme

Disciplines
Theoretical mechanics; structural resistance; descriptive geometry;
basics of construction mechanics; drawing; architectural design;
history of architecture; composition modelling.

*- CBR exchange rate as of mid of July 2018

University description NSUACE (Sibstrin) is a large educational and scientific establishment, which trains specialists for the construction industry of Russia. The University carries out research in various fields, including mechanics of solids, fluid mechanics, CAD systems, nanotechnology, winter concreting technology and developments for mechanization of construction.
The University has gained international recognition. Sibstrin has been awarded a number of national and international awards.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: development of project solutions, preparation of construction project drawings and specifications; designer's control maintenance, development of specifications at blue-print stage, conducting of practice-oriented researches, project design visualization and presentation, taking part in project management activity, carrying out expert examination of design concepts.

Requirements Drawing; Math; Russian language.

International programmes for students of the institution Sibstrin develops academic mobility programmes for the teaching staff and students of the University, including their training and practice at foreign universities and research centers, invites leading foreign scientists to the University.

Contacts with (foreign) institutes Sibstrin has a number of cooperation agreements with universities in Europe, Asia, the CIS as well as an agreement of cooperation with UNESCO. Novosibirsk State University of Architecture and Civil Engineering (Sibstrin) is a member of the European Civil Engineering Education and Training (EUCEET) Association.



Bachelor's degree in Design (industrial design)

Established in	1825	Number of students -	Over 1,500
Contacts: 9, Volokolamskoe highway, Moscow, 125080, Russia, +7 (499) 158 68 60, communications@mghpu.ru, id.stroganov@gmail.com			
Notable alumni: Vladimir Nuzychenko, Vladimir Chayka			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
1,400,000 RUB
(~22,500 USD*)
per programme

Disciplines
Design; design engineering and usability; engineering drawing; 3d modelling; prototyping; history of art; material engineering.

*- CBR exchange rate as of mid of July 2018

University description Stroganov Academy is the oldest applied and industrial art university in Russia. Today the Academy prepares highly qualified specialists in popular artistic professions, among them: product, environment and graphic designers, muralists and sculptors, decorative artists, restorers and art critics. It provides its students with opportunities to improve both academic and digital art skills. The tuition in lecture rooms, as well as in drawing, painting or sculpture classes is complimented with practical activities in specialized workshops. Equipment at the Academy's workshops range from old-fashioned open fire blacksmith forge to modern, highly sophisticated 3D printer and prototyping machines.

Programme description (qualities, advantages, opportunities) The programme covers the following subjects: art modelling and sketching; 3D modelling and visualization IT applications; execution of full-scale design projects; design engineering; technology of design objects construction and prototyping.

Requirements Academic drawing – doric capital (top of the column);
Academic painting – still life;
Composition sketching;
Russian Language – test (written) and essay (written).

International programmes for students of the institution Stroganov Academy participates in international programme “Erasmus+” with Academy of Fine Arts and Design in Bratislava. Students from different countries study at the Academy (Europe, CIS, Mexico, etc).

Contacts with (foreign) institutes Stroganov Academy has contacts with a number of foreign institutes, including TEMPUS programme.

St. Petersburg State Academic Institute of Painting, Sculpture and Architecture
named after I.E. Repin at the Russian Academy of Arts

http://artsacademy.ru/students/sporting_life/



**Bachelor's
degree
in Architecture**

Established in	1757	Number of students -	Over 1,500
Contacts: 190005, Russia, St. Petersburg, University nab., 17, +7 (812) 323-61-89, 3236548@artspb.net			
Notable alumni: V. I. Bazhenov, I.E.Starov, V.P. Stasov			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Russian citizens:
925,000 RUB
(~14,860 USD*)
per programme
Foreign students
4,125,000 RUB
(~66,260 USD*)
per programme
* CBR exchange rate as of mid of July 2018

Disciplines
Architectural composition, painting, drawing, architectural graphics, architectural design (at the stage of working draft), history of architecture, sculpture, fundamentals and methods of architectural design, engineering landscaping, computer modelling of architectural objects, urban planning, planning of architectural environment, architectural-design process technology, landscape architecture, modern constructions and materials, plastic anatomy, theoretical and applied mechanics/

University description The Academy is the largest educational institution in the sphere of arts and one of the most important scientific centers in Russia. For almost two and a half centuries the Academy has been promoting Russian traditional and classical fine art and plays a key role in the preservation of its native style.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical trainings. Following the second course the students are assigned to personal training workshops at the faculty.

Requirements Drawing, Painting, composition, Mathematics, Russian language/

International programmes for students of the institution The Academy develops international programmes under signed cooperation agreements with universities in France and China.

Contacts with (foreign) institutes The Academy has connections with foreign universities in Europe, China and other foreign countries.



Bachelor degree in architecture

<i>Established in</i>	1980	<i>Number of students -</i>
<i>Contacts:</i> 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
<i>Notable alumni:</i> Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of art; drawing; architectural physics; visual modeling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines, uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of architectures in the study process, etc).

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor degree in design

<i>Established in</i>	1980	<i>Number of students -</i>
Contacts: 050043, Republic of Kazakhstan, Almaty, 28, Ryskulbekov street, +7 (727) 220-80-76, info@kazgasa.kz		
Notable alumni: Askar Kulibaev, Abdysagit Tatygulov		

No ranking QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
5 years
full time

Tuition fee
Groups taught in English
3,475,000 KZT
(~10,150 USD*)
per programme

Disciplines
Design basics; engineering, drawing; IT communication; composition; Design IT applications; drawing; customized drawing, usability.

*- CBR exchange rate as of mid of July 2018

University description KazGASA is Kazakhstan's leading university. It is the first architectural school in Asia to achieve UNESCO-MCA international accreditation for its Bachelor's programme in Architecture. KazGasa prepares highly intellectual forward-thinking professionals, who are able to solve wide range of tasks within their professional competences.

Programme description (qualities, advantages, opportunities) The programme covers both theoretical and practical disciplines. It uses innovative study methods (research, project oriented approaches, case-studies, brain storming sessions, digital and remote technologies, active involvement of designers in the study process, etc.)

Requirements Language of study (Kazakh/Russian or English), history of Kazakhstan, drawing, drafting.

International programmes for students of the institution KAZGASA participates in a number of international programmes, including Erasmus Mundus Joint Master Degrees, German Academic Exchange Service (DAAD), programme for Post-graduate study in Central European University (Hungary), exchange programme with Seoul National University (South Korea), La Sapienza University (Italy), Kaunas University of Technology (Lithuania), Hitit University (Turkey), as well as with several institutes in the CIS.

Contacts with (foreign) institutes KAZGASA has contacts with a number of foreign Universities (Europe, Japan, US, CIS, South Korea).



Bachelor's degree in architecture

Established in

1960

Number of students -

Over 4,500

Contacts:

140008, Republic of Kazakhstan, Pavlodar, 64 Lomov Str.,
8(7182) 67-36-85, gu@psu.kz

#161-170

QS World University Rankings

THE (World University Rankings 2018)

No ranking

Duration**5 years**

full time

Tuition fee

Foreign students

12,500 USD

per programme

Disciplines

Engineering drawing; architectural drawings and modeling; mathematics; architectural design; history of arts; drawing; architectural physics; visual modelling; sculpture, systems engineering; construction design; city-planning ecology and underground urban planning; IT communications.

University description

PSU is one of the largest universities in Kazakhstan. PSU is an educational, scientific and cultural center recognized at regional and national levels. PSU is a multi-functional innovative university, widely known for its achievements and innovations.

Programme description
(qualities, advantages, opportunities)

The programme covers both theoretical and practical disciplines, uses innovative study methods.

Requirements

Drawing; composition, drafting.

International programmes for students of the institution

PSU participates in Erasmus+ programme, which is one of the European Union's programmes aimed at exchange and cooperation in the field of higher education. It strives to improve the quality of European higher education and promote dialogue and understanding between peoples and cultures through cooperation with third countries. Erasmus+ brings together the Erasmus Mundus and Tempus programmes.

Contacts with (foreign) institutes

PSU has contacts with foreign universities (Europe, China, US, CIS, South Korea).



**Bachelor's degree in Design
(Technology and design
of textile materials)**

Established in	1957	Number of students -	Over 7,000
Contacts: 050012, Republic of Kazakhstan, Almaty, Tole bi str., 100, +7 727 293 52 95, rector@atu.kz			
Notable alumni: Aida Kaumenova, Aygul Kasymova, Saltanat Baymukhamedova, Zhanna Akimeeva			

147 QS EECA University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
Textile materials science, metrology, standardization and certification of textile materials, textile products design, preprocessing of textile raw materials, composition of weaver's drawing, composition of knitted drawing, history of textile ornament, technology of knitted production, cotton spinning technology, colouring of textile materials and nonwoven fabrics, chemical technology of textile materials.

University description ATU is a leading higher education institution that provides training of qualified scientists and personnel in food processing and light industries, economy and business, service and hospitality. It operates in accordance to the universal multi-level model of higher education «Bachelors - Masters - PhD» and the principles of Bologna Declaration.

Programme description (qualities, advantages, opportunities) The programme covers practical and theoretical training. Students will learn the fundamentals of textile materials and processes, the integral development of textile products and industrial garment making, linear textile structures and non-woven fabrics (technical and smart fabrics), processing and finishing operations. The graduates will be able to understand, select and use textile products and materials, including technical and smart fabrics; design, optimise and develop technologies related to textile products and processes.

Requirements Mathematics, Physics.

International programmes for students of the institution The university participates in international scholarship programmes (DAAD, Full Bright, ERASMUS+, Stipendium Hungaricum, etc.)

Contacts with (foreign) institutes ATU successfully cooperates with more than 90 universities in 27 countries, has more than 90 agreements on cooperation with foreign educational and scientific institutions.

**Bachelor's
degree
in architecture**

Established in

1921

Number of students -

Around 4,000**Contacts:**105 Teryan Street, Yerevan 0009, Republic of Armenia,
+374 10 58-72-84, info@nuaca.am**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition feeGroups taught
in English or French**3,560,000 AMD****(~7,400 USD*)**

per programme

Disciplines

No detailed data

*- CBR exchange rate as of mid of July 2018

**University
description**

NUACA is a complex educational institution, which implements education, research, design expertise and other services in the following fields: architecture, construction, municipal services and ecology, design and tourism, management and technology.

Renowned architects and experts from leading construction companies are teaching at the university. Representatives of state and local governing bodies are also contributing to the teaching process by bringing a practical perspective as well as by providing links to external stakeholders and employers.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme provides both theoretical and practical knowledge. High efficiency of the programme is ensured by modern and innovative laboratories.

Requirements

Drawing, Painting, Mathematics, a language (Armenian, English or Russian).

**International
programmes
for students
of the
institution**

In the framework of the consortium members in Tempus/Tacis programs NUACA has actively collaborated with a number of foreign Universities (Europe, Georgia and Ukraine).

**Contacts with
(foreign)
institutes**

NUACA cooperates with higher education institutions in the EU countries (France, Great Britain, Germany, Italy, Poland, Ireland, Sweden, Switzerland, Bulgaria), as well as in the Russian Federation, the United States, Ukraine and the CIS countries, Islamic Republic of Iran, People's Republic of China and other countries.

The university is an affiliate member of the Association of Architectural and Engineering universities (AEEA) within the CIS countries, REA Network of France, Central and Eastern Europe's top engineering schools, IAHR, associate member of AUF Francophone University Agency, a member of EURASHE.



Bachelor's degree in architecture

Established in	1975	Number of students -	Over 7,000
Contacts: 5 Ayna Sultanova St., Baku AZ1073, Azerbaijan, Baku, Azerbaijan, (+994 12) 539 10 45, info@azmiutgt.org			

No ranking QS World University Rankings THE (World University Rankings 2018) **No ranking**

Duration
4 years
full time

Tuition fee
10,000 USD
per programme

Disciplines
History of architecture; history of art; landscape architecture; reconstruction; restoration and conservation; fundamentals of design; theory and practice of landscape architecture; city-planning; architectural constructions; architectural design; architecture of residential and public buildings; environmental design; engineering systems; free hand drawing

University description Azerbaijan University of Architecture and Construction is one of the best universities providing degrees in Engineering and Technical Education in Transcaucasia. The university has over 40 years of experience in preparing qualified professionals. We have strong connections with many local and international architecture, art and engineering schools all over the world.

Programme description (qualities, advantages, opportunities) The programme provides opportunities for conducting creative research using fundamental theoretical, applied and innovative technologies. Information and computer technologies are widely used in teaching. Students are working their on course projects starting from their 2nd year of education up to the graduation projects using various computer programs (AutoCad, ArchiCad, 3DMax, SketchUp, Coreldraw, Photoshop, etc.)

Requirements Drawing; drafting, painting.

International programmes for students of the institution The university takes an active part in ERASMUS and "Mevlana" International master students exchange programmes.

Contacts with (foreign) institutes The university established partnerships in many countries such as USA, England, Germany, France, Egypt, Turkey, Georgia, Iran, Italy and others.



Bachelor's degree in Design

Established in **1921** | Number of students - **Over 53,000**

Contacts:
220030, Minsk, 4, Nezavisimosti avenue, Republic of Belarus,
+375 (17) 209 50, bsu@bsu.by

354 QS World University Rankings

THE (World University Rankings 2018) **801-1,000**

Duration
5 years
full time

Tuition fee
16,225 BYN
(~8,230 USD*)
per programme

Disciplines
Composition; colour science; project design; academic art; design theory and methodology; graphic interface IT applications; animated design; motion design; planning; visual modelling; history of arts.

*- CBR exchange rate as of mid of July 2018

University description BSU is a national center of international cooperation in education and science with a particular focus on innovation, quality improvement, and internationalization of academic activities. Each year the BSU implements 25-30 international projects. The university participates in such programmes as Tempus, Erasmus Mundus, Jean Monnet, EU Cross-Border Cooperation, DAAD, FPB-Belarus, CIMO and many others. Academic exchanges, joint research programmes and educational programmes are implemented in the framework of over 250 international agreements with institutions from Europe, Asia and America.

Programme description (qualities, advantages, opportunities) The programme prepares professionals with fundamental and specific knowledge and skills in the field of Design (communicative design). Students have an opportunity to develop their skills in the chosen field by participating in conferences, exhibitions, etc.

Requirements Drawing, composition, history of Belarus, Belarusian/Russian language.

International programmes for students of the institution There are academic mobility programmes funded by European and international programmes, such as Erasmus Mundus, Visby, DAAD, GFPS, Marie Curie International Incoming Fellowships, International Visegrad Fund, Huygens Scholarship Programme, Lithuanian Scholarships, Gerda-Henkel Scholarships, Polish Governmental Scholarships and many others.

Contacts with (foreign) institutes The BSU has over 300 international agreements with higher education institutions and scientific institutes in over 50 countries of the world.



**“Architecture”
Specialty**

Established in **1920** | Number of students - **Over 18,000**

Contacts:

Belarus, 220013, Minsk, Nezavisimosty Ave., 65, Phone:
+375 17 292 74 26, mail@bntu.by

Notable alumni:

Anatoliy Fridman, Oleg Trofimhuk

801-1,000 QS World University Rankings

THE (World University Rankings 2018) **No ranking**

Duration
6 years
full time

Tuition fee
Local students:
19,665 BYN
(~10,000 USD*)
per programme
Foreign students (Russian):
18,000 USD
per programme
*- CBR exchange rate as of mid of July 2018

Disciplines
History of art; drawing; painting; architectural construction;
architectural composition; architectural project; architectural design;
civil engineering; industrial design; mathematics; architectural
physics; history of architecture, IT applications.

University description BNTU is one of the leading technical universities in Belarus and the CIS. It combines classical university traditions with modern approaches and technologies. According to Webometrics, the BNTU ranks among the top 9% of the world's best universities.

Programme description (qualities, advantages, opportunities) The programme prepares architects with strong knowledge of architecture and design and solid practical skills, enabling them to generate new design ideas and to solve practical tasks in a modern, innovative way.

Requirements Drawing, drafting, composition.

International programmes for students of the institution BNTU participated in several international projects, such as European Union Horizon (PHOENIX); TEMPUS; ERASMUS MUNDUS.

Contacts with (foreign) institutes International cooperation is organised in the framework of Agreements and Treaties on Cooperation in the sphere of educational process and scientific research. Currently the BNTU has 114 agreements, treaties and memoranda of understanding with higher education establishments and scientific research institutes across 31 countries.

**Bachelor's degree in Design**

Established in

1816

Number of students -

Over 36,000**Contacts:**12 Bandera street, Lviv, Ukraine, 79013,
(032) 258-21-11, coffice@lp.edu.ua

#751-800 QS World University Rankings

THE (World University Rankings 2018) **1001+****Duration****4 years**
full time**Tuition fee**

Groups taught in English

76,580 UAH
(~2,900 USD*)
per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

History of art and architecture, drawing, painting, chromatics, applied perspective, basics of ergonomics, fundamentals of visual communications, fundamentals of objective environment design, information technologies of business organization, use of IT for construction projects and objects, costs determination, objective environment planning, business planning and project management, history of design, history and methodology of design, small architectural form, landscape design, interior design projects, industrial design, fundamental of vJing (modern media art).

University description

Lviv Polytechnic National University is the oldest technical higher education school in Ukraine and Eastern Europe.

Programme description (qualities, advantages, opportunities)

The programme covers theoretical and practical training in the field of architecture. The educational process is focused on disclosure and improvement of creative individuality of each student. Training of BA students is based on humanitarian, natural and scientific, architectural and art disciplines, various topics on architectural design. The following topics are covered by the programme: how to develop sketch and working projects of architectural objects of various types according to the functional, aesthetic, structural and technical, economic and other requirements, to gain proficiency in main stages of exterior and interior designs of residential and public buildings and facilities, architectural environment design, gain experience in visualization and presentation of projects designs, practical skills in developing and presenting architectural ideas by means of graphics, breadboarding, multimedia, get skills in working with artistic and photo materials. In the process of training students discover modern software systems and technologies to create and process two-dimensional images (Adobe Reader, Adobe PhotoShop, Adobe Illustrator, CorelDraw, Paint), three-dimensional architectural objects (ArchiCAD, SketchUp Pro, AvtoCAD), develop multimedia products. Graduates learn the history and current trends of architectural industry, study the peculiarities of architect profession, participate in educational and social programmes, promote architecture in society. The graduates engage in both practical architectural production and management of the construction process.

Requirements

Creativity competition: Step 1 - sketch of an architectural detail; Step 2 - drawing; Step 3 – composition. Interview to assess the level of knowledge of foreign applicants.

International programmes for students of the institution

Students and lecturers of LPNU participate in workshops, seminars and exchange programmes in cooperation with the following universities: AGH University of Science and Technology; seminars, conferences, term training opportunities for exchange students; TU Vienna (Vienna University of technology). LPNU participates in Erasmus+ programme.

Contacts with (foreign) institutes

The university established general agreements on cooperation with more than 40 leading universities in Europe, America and Asia, including with Polish technical universities, technical educational establishments of Germany, other European countries, US, Canada, Japan. LPNU's students participate in international projects and programmes, which are funded by the European Commission, CIDA, DAAD, USAID.

**Bachelor's
degree
in Design**

Established in

1932

Number of students -

Over 3,500**Contacts:**5, Shohjahon Street, district Yakkasaroy, Tashkent, Uzbekistan,
+998-71-253-32-02, titlp_info@edu.uz**No ranking** QS World University Rankings THE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**36,860,000 UZS****(~4,720 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018

Disciplines

Drawing, painting, history of art and culture, history of design, creative fashion drawing, basic composition of costume, costume design, computer design, fashion-management and marketing, construction of clothing manufacture, technology of clothing goods, fundamental theory and methodology of design, projection art, composition and history of costume.

**University
description**

The institute was founded in 1932. It is the member of the International Textile Academy, International Printing Educational Association, International Silk Association. The institute collaborates with leading educational institutes all over the world.

**Programme
description
(qualities,
advantages,
opportunities)**

The teaching process meets all modern requirements, effectively securing employment for the programme's graduates in the spheres of fashion and design. The approach to teaching is grounded in new understanding of designer's project activity. From the first year, students solve increasingly difficult creative tasks aimed at developing their creativity and practical skills. Graduates learn to use professional computer software, which helps them create modern design projects and fabric collections.

Requirements

Drawing, composition, painting.

**International
programmes
for students
of the
institution**

Very interesting projects were held jointly with the London college of Fashion and Tashkent Institute of Textile and light Industry. In the framework of the project, teachers and students had an opportunity to improve their qualifications at the London College of Fashion. Changes were introduced into the educational plans and work programmes at the Institute as the result of the project. Pilot group of students of the YCL and the TITLI performed joint projects and held a joint exhibition of their creative works.

**Contacts with
(foreign)
institutes**

The Institute has creative and scientific connections with many foreign institutions in Great Britain, France, South Korea, Russia.

**Bachelor's
of Arts
(Fashion design)**

Established in

1922

Number of students -

Over 1,750**Contacts:**0108, Georgia, Tbilisi, 22 Gribojedov st.,
+995 32 2 936889 , info@art.edu.ge**Notable alumni:**

Tamuna Ingorokva

No ranking QS World University RankingsTHE (World University Rankings 2018) **No ranking****Duration****4 years**

full time

Tuition fee**9,000 GEL
(~3,700 USD*)**

per programme

* - CBR exchange rate as of mid of July 2018
and stock-exchange quotation**Disciplines**Basic specialty subjects, Visual art subjects, General education
subjects, Art history subjects.**University
description**

Tbilisi State Academy of Arts follows Bologna Process.

Currently, five faculties operate at the academy, those of Visual Art; Architecture; Restoration, Art History and Theory; Design; Media Art. The Academy aims to contribute to the development of students' identity and interests and support research-based practices by drawing on traditional as well as modern research.

**Programme
description
(qualities,
advantages,
opportunities)**

The programme aims to produce qualified specialists with solid theoretical and practical knowledge in the sphere of design. It equips graduates with all the necessary skills to work successfully in the field of Fashion design at the end of their studies. The programme also includes the basic theoretical course of visual arts (drawing, painting, sculpture) as well as general theoretical courses on art history (history of world art, history of Georgian art), digital technologies, general educational and special optional subjects.

Requirements

The Unified National Exams and a test in artistic skills (drawing).

**International
programmes
for students
of the
institution**

There are international programs (ERASMUS+) available for the students of the Academy.

**Contacts with
(foreign)
institutes**

The Academy has contacts with a number of Universities in Europe, India, the CIS.