



**NSUACE
(SIBSTRIN)**

АРХИТЕКТУРНО-СТРОИТЕЛЬНЫЙ УНИВЕРСИТЕТ



RUSSIAN FEDERATION

The University is located in Novosibirsk, South of Western Siberia, Russian Federation. Novosibirsk is the third most populous metropolis in Russia with a unique history.

It is the administrative center of the Siberian Federal District. Located on the border of Europe and Asia, Novosibirsk is a multinational and multilingual rapidly developing center of Siberia.



24 universities (higher education institutions)

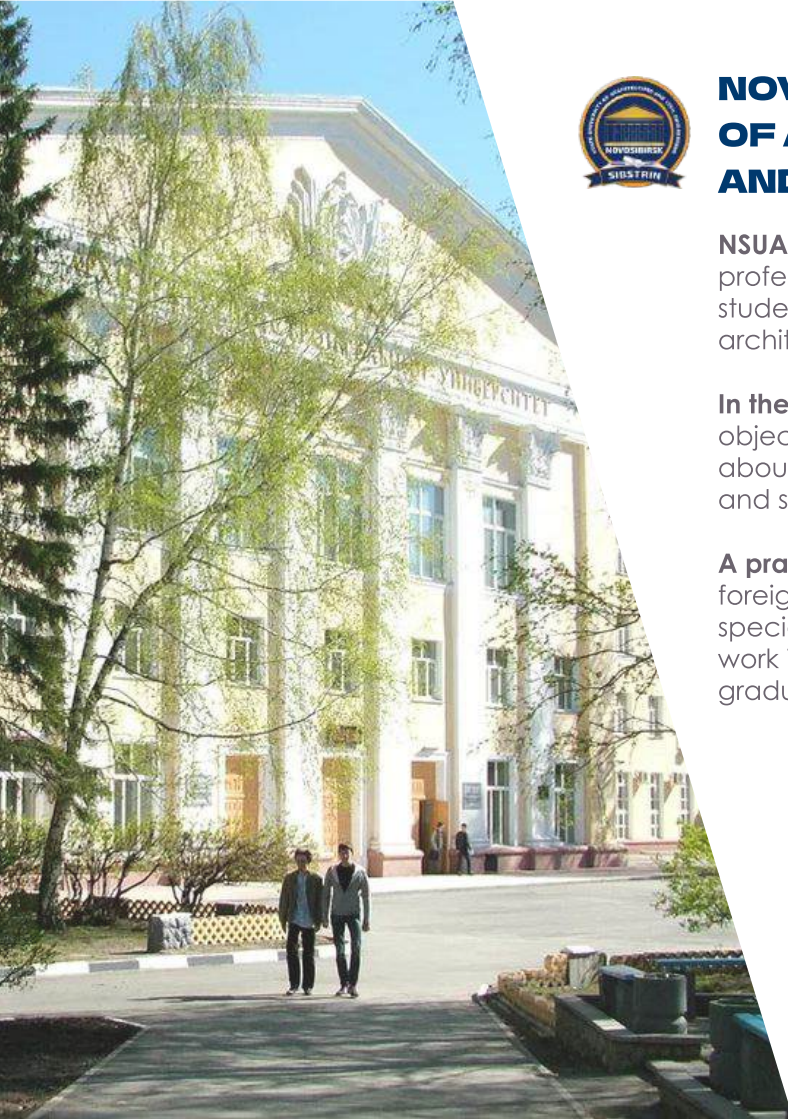
43 research institutes

>50 organizations related to academic science

70 colleges (secondary technical schools)

670 preschool organizations





NOVOSIBIRSK STATE UNIVERSITY OF ARCHITECTURE AND CIVIL ENGINEERING (SIBSTRIN)

NSUACE (Sibstrin) is a unique place where education and professional experience merge. The University provides students with the opportunity to start a professional career in architecture and civil engineering and related fields.

In the learning process, students design based on real objects and tasks using BIM and TIM technologies, learn about rational resource conservation and energy efficiency, and study specialized software packages.

A practice-oriented approach (internships in Russian and foreign specialized companies, field trips, and reading special courses by leading industry experts) allows students to work in their specialty during their senior years of study and graduate studies.

NSUACE (Sibstrin) was founded in 1930 to train specialists in the field of architecture and construction in Siberia, the Far East and Asian countries.

NSUACE (Sibstrin) - is:

- more than **55,000 graduates** from Russia, CIS and far abroad (**more than 60 countries**);
- a system of continuing education in **33 areas**;
- **1 compact campus in the city center**: 4 academic buildings, 1 sports complex, 1 stadium, 4 dormitories (all international students are provided with a place);
- **more than 20** international mobility programs;
- **practice and employment** at leading enterprises of the industry;
- more than **10 sports sections** and **6 creative** student groups, etc.

The university specific focus is its emphasis on the Sustainable Development Goals:

- Clean Water and Sanitation;
- Sustainable Cities and Communities;
- Responsible Consumption and Production;
- Partnerships for the Sustainable Development Goals



**NSUACE (SIBSTRIN)
INCLUDES:**



INSTITUTE OF CONSTRUCTION



**INSTITUTE OF ARCHITECTURE
AND URBAN PLANNING**



**INSTITUTE OF DIGITAL
AND ENGINEERING TECHNOLOGIES**



**INSTITUTE OF ENGINEERING
AND ENVIRONMENTAL SYSTEMS**



INSTITUTE OF INTERNATIONAL AFFAIRS



INSTITUTE OF ADDITIONAL EDUCATION



**INSTITUTE OF CONTINUOUS
FORMS OF EDUCATION**





Since 1978, representatives from more than 75 countries in Australia, Asia, North and South America, Africa and Europe have studied at the university.

Today, the university has more than 600 international students from 32 countries (Azerbaijan, Angola, Bangladesh, Vietnam, Zambia, Indonesia, Cambodia, China, Colombia, Costa Rica, Laos, Mexico, Mongolia, Namibia, Sierra Leone, Tajikistan, Uzbekistan, etc.).

THE UNIVERSITY PARTICIPATES IN THE WORK OF INTERNATIONAL ASSOCIATIONS:



The international consortium of Architectural and construction universities
«One Belt, One Way» (Beijing, China)



The international public organization
for the Promotion of Construction Education (Moscow, Russia)



The UNESCO Network of Chairs / UNITWIN Program (Paris, France)

The university is actively engaged in collaborations through consortia of Novosibirsk universities, working with partners in China and with West African countries.

| | |
|---|--|
| Tuition Fee | 154 620 RUB/year in educational programs in the humanities, including "Linguistics", 174 612 RUB/year –in architectural and technical directions, with the exception of the "Design" direction – 308 172 RUB/year . |
| Faculty | More than 60% of the teaching staff have academic degrees of candidates and doctors of sciences. |
| Pre-University Programs for Foreign Students | Additional educational program "Preparation for university admission" (1 to 2 years of study, depending on the level of proficiency in the Russian language. The program includes classes in the Russian language, as well as classes in subjects necessary for admission: mathematics, physics, natural sciences and drawing) |
| Bachelor (b), Master (m), Specialist (s) Degree Programs | <p>Architectural direction: architecture (b, m); reconstruction and restoration of architectural heritage (b); urban planning (b); design (b).</p> <p>Technical direction and IT: construction (b, m); construction of unique buildings and structures (s); quality management (b); environmental management and water use (b); mining (s); applied geodesy (s); information systems and technologies (b, m); applied computer science (b).</p> <p>Humanities: economics (b); sociology (b), linguistics (b), housing and communal infrastructure (b, m); management (m).</p> |

Russian Language Training Programs

Additional educational programs:

Preparation for university admission Russian Russian language teaching for international students (general knowledge; scientific style of the Russian language of the chosen specialty; individual programs)

Educational program of higher education:

45.03.02 Linguistics, profile «Russian as a foreign language»

Educational Programs taught in foreign languages (English)

Additional professional development program «Environmental issues in Architecture and Civil Engineering Spheres» (72 hours)

Scientific Research

- Investigation of nonlinear mathematical models of continuum mechanics
- Physics and mechanics of nanomaterials and microflows
- Building structures and foundations of buildings (structures)
- Creation and improvement of new technologies and organizational solutions for construction
- Development of new building materials and resource-saving technologies for their production
- Environmental protection technologies, processing and disposal of man-made formations and waste
- Reducing the risk and reducing the consequences of natural and man-made disasters
- Creation of effective means of mechanization and automation of technological processes in construction
- General and regional problems of architecture, urban planning and preservation of historical and architectural heritage
- Methodological support of investment and construction activities and interaction in the field of construction and real estate



TRAINING AFRICAN STUDENTS

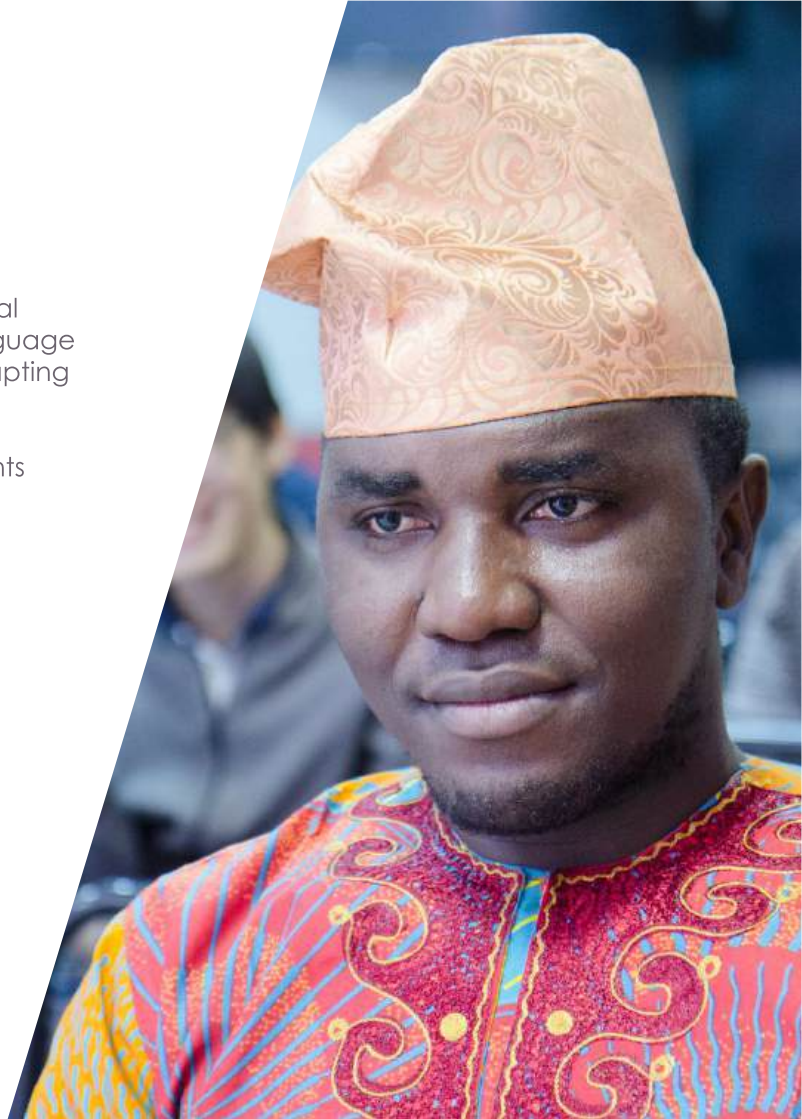
Sibstrin trained specialists in West Africa (Guinea) under the educational program "Water Supply and Sanitation," our professors developed lecture courses, methodological instructions in French.

Since 2011, with the support of Rossotrudnichestvo of the Russian Federation, the university has been training specialists for the countries of Mali, Nigeria, Niger, Cameroon, Ghana, Zambia, Ethiopia, Angola in various areas: Civil Engineering, Architecture, Economics, Integrated use and protection of water resources, etc.

Feedback from African Students:

Is it easy to be a student? Is it easy to be an international student at a Russian university, learning the Russian language from the very beginning? Is it easy to live in Siberia, adapting to a new lifestyle, unfamiliar food, and culture?

We spoke about this and many other things with students who came to NSUACE (Sibstrin) from African countries.





MUMBA DELIVE (ZAMBIA) 2020 - present

Student Feedback

I am from Zambia, the home of Victoria Falls, a major tourist attraction. We have a rich culture and interesting architecture.

I chose to study in Russia because of the high standards of its universities. I was drawn to NSUACE (Sibstrin) by its beautiful campus, comfortable environment, and historical buildings. Even though it is far from Moscow, I am happy to be exploring Siberia. I saw snow for the first time and tried Russian food here.

I have many friends at the university. I play tennis and attend social gatherings and movies. I am improving my Russian by communicating with locals, and I am impressed by the support the university provides for international students. I believe that Sibstrin has everything needed for learning and personal development!

**Institute of Engineering
and Environmental Systems**

ISOLA MOYNOLUVA MICHAEL (NIGERIA)

2020 - present



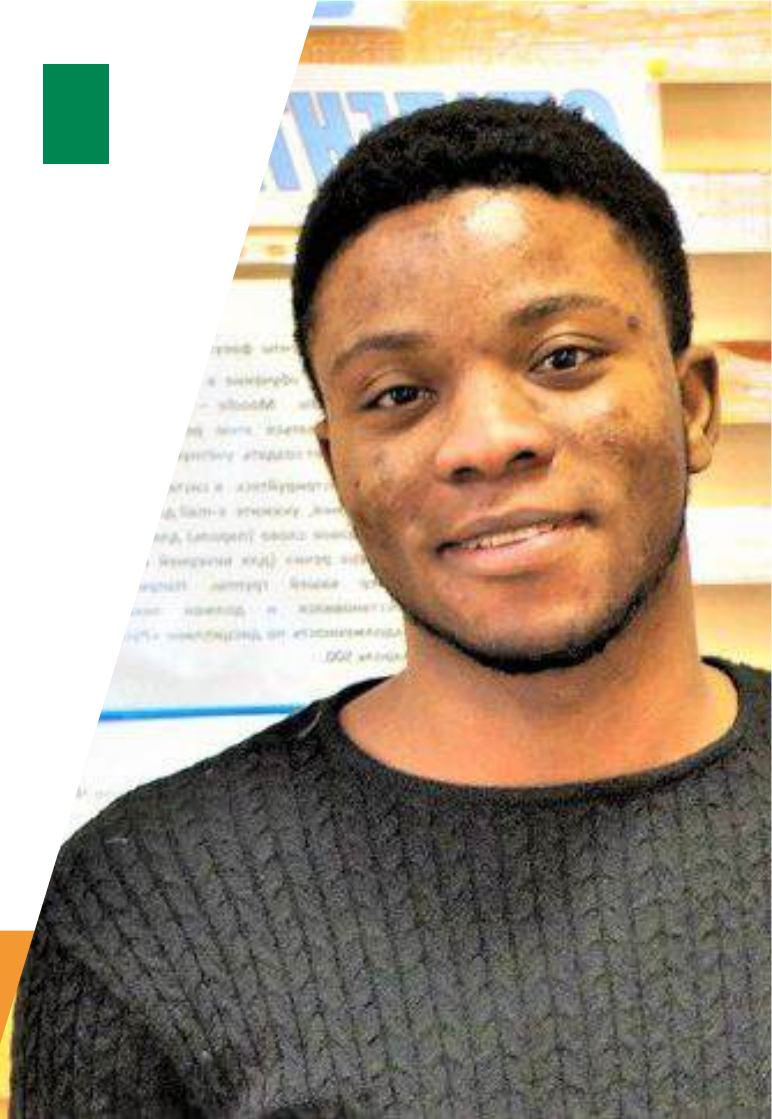
Student Feedback

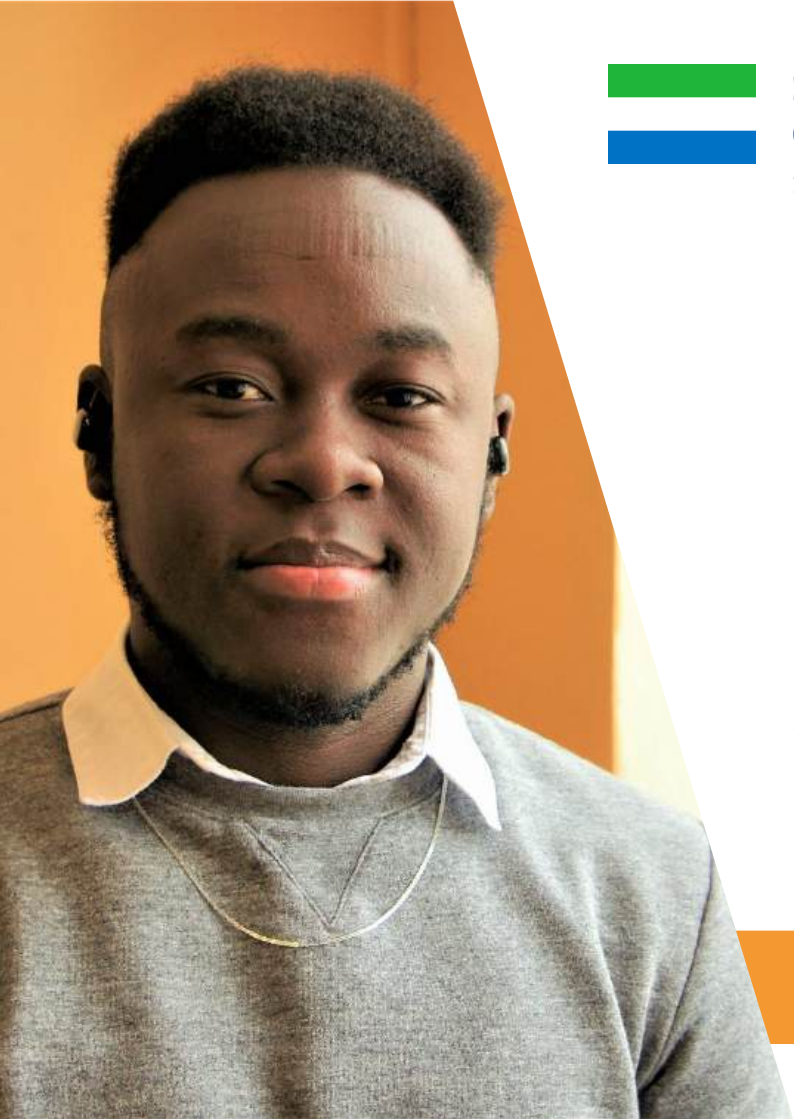
I was born in Lagos, a large and beautiful city in Nigeria. It is a rich country with a warm climate and diverse nature. Lagos is home to many people of different religions and traditions, and our holidays are always fun.

I came to Russia to study and have been living in Novosibirsk for a little more than a year. At first, it was difficult for me because of the cold climate and not knowing the language, but my friends and teachers helped me. I like the local people and culture, especially beautiful girls. My favorite saying is: "Slow and steady wins the race", as I prefer to learn at my own pace.

Now, I am studying Russian and want to become a student at NSUACE (Sibstrin), probably in the field of programming. It sometimes gets boring in the dormitory, but my friends from different countries help. I wish everyone good luck!

**Institute of Digital
and Engineering Technologies**





BOIMA JOSEPH NYAKE
(SIERRA LEONE)
2017 - 2021

Student Feedback

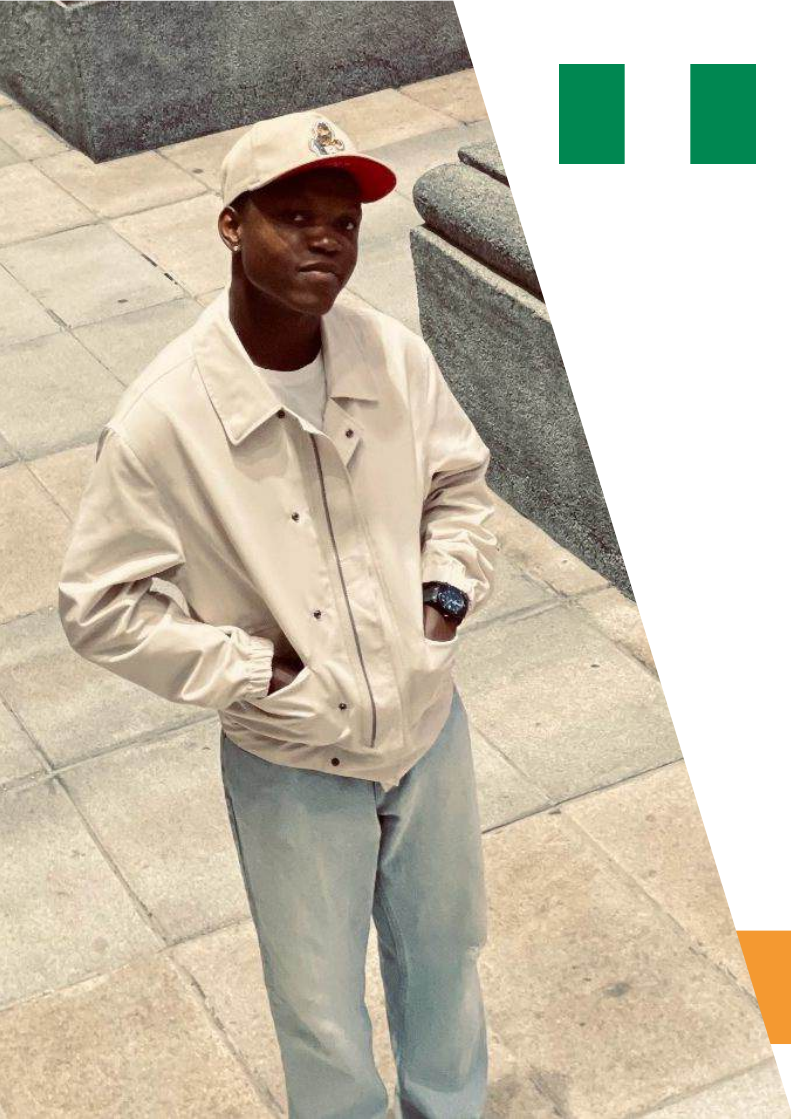
I am from Sierra Leone, a small African country with a population of 7 million. We have a tropical climate and diverse nature. Our festivals and holidays include events such as the Dance Festival on Independence Day and the national Paddul Festival. Local culture and cuisine are very diverse. Christians and Muslims can often be found sharing the same table. I love pilau because it reminds me of food from home.

I came to Russia to study and initially encountered difficulties learning Russian. However, thanks to the support of my teachers and friends, I began to feel more comfortable. I like Siberia and especially Novosibirsk, although the weather here is quite cold.

Studying at the university is interesting, and the students are friendly. I love playing football in the gym. I also worked for a construction company, building a kindergarten here in Novosibirsk. I mastered various stages of the construction process.

Now, I am being invited to work for local construction firms.

Institute of Construction



FRANKLIN CHUKWUJEKWU (NIGERIA)

2024 - present

Student Feedback

I am Franklin from Nigeria, one of the largest countries in Africa with a population of 232.7 million. Known for its natural resources, Nigeria is an English-speaking country with more than a thousand native languages.

Being a student in Russia is challenging, but understanding your goals helps. Language is the main obstacle, and without knowledge of Russian, everything becomes more complicated. I studied Russian for eight months at Altai State Pedagogical University, where wonderful teachers helped us a lot.

In the beginning, it is difficult for any new student to adapt to a new environment, but my mother says that practice leads to success. Nigeria is warm, with temperatures ranging from +15°C to +50°C, so Siberia is a completely different experience. I like Siberia – it is a safe place with friendly people and interesting teachers, although the cold weather requires careful choice of clothing.

**Institute of Architecture
and Urban Planning**



ABIY SIDINI ABEBE (ETHIOPIA) 2022 - present

Student Feedback

My name is Sidini Abebe Abiy. I am an architecture student from Ethiopia, living in Addis Ababa. Ethiopia is a country with a rich history, cultural diversity, and more than 80 ethnic groups. I am in my third year and I combine my studies with playing football and going to the gym.

Studying in Russia was difficult at first since I did not know Russian, but now I can speak it. I live in Siberia and enjoy the local culture and architecture, especially in Novosibirsk. I like Ethiopian injera and Russian pancakes; they are similar in style of use. It is interesting, Pushkin had Ethiopian roots, which inspires me.

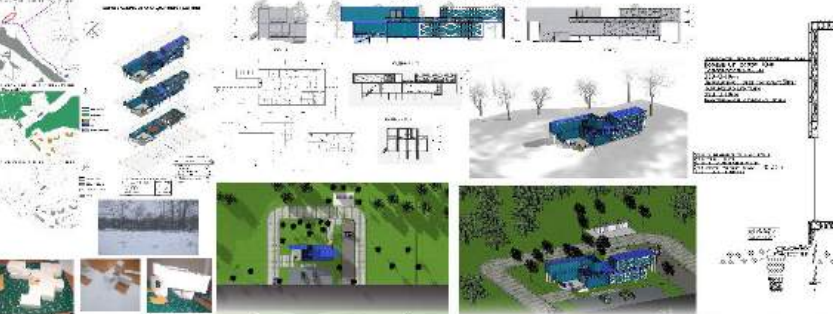
In my studies, I create projects that should be not only beautiful but also convenient for people. My goal is to build buildings that people like and that benefit them.

**Institute of Architecture
and Urban Planning**

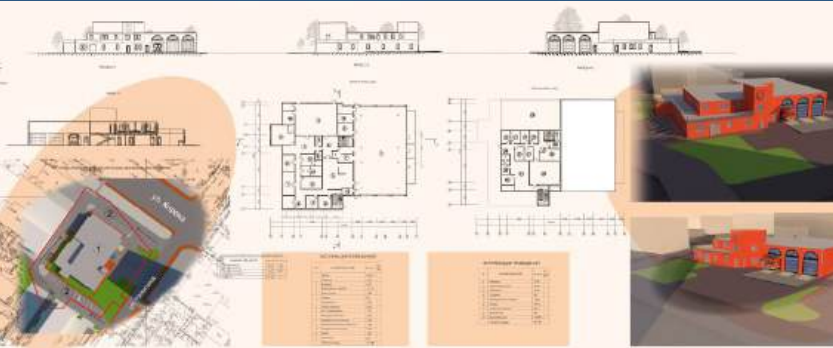
Course project:
 «Individual Residential House Based on a Pre-Designed Layout»



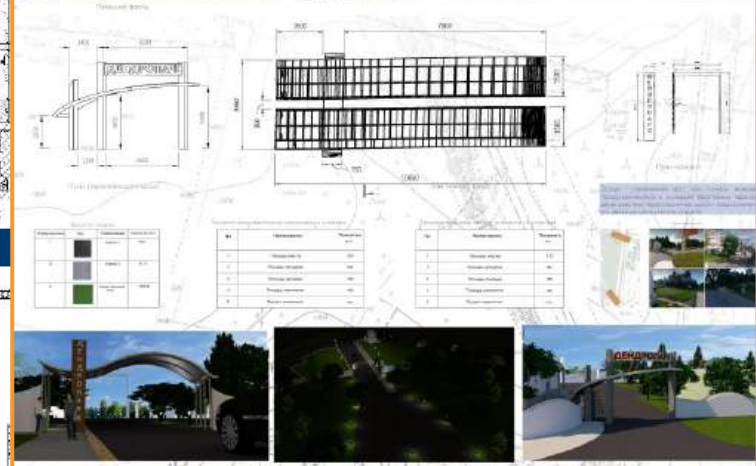
Course project: Small Public Building



Course project: Fire Station Project



Regional Competition
 «Concept for the Entrance Group to the Botanical Garden»





RODRIGUE NDANJI (CAMEROON) 2024 - present

Student Feedback

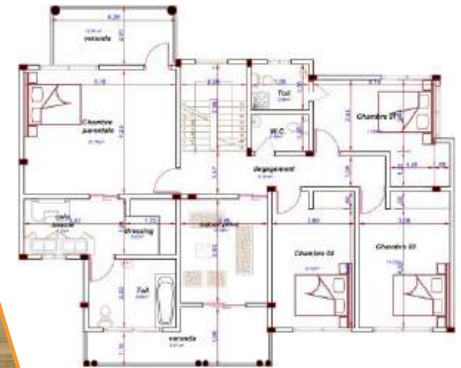
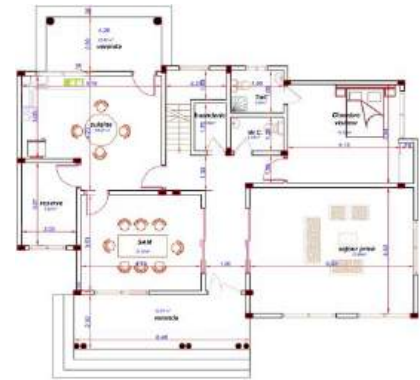
I am from Cameroon, a culturally diverse country. I arrived in Russia two years ago. I knew only French and a little English, so the adaptation period was difficult. However, after ten months of learning Russian with the help of dedicated teachers and Russian friends, I was able to hold important conversations.

Living in Novosibirsk turned out to be not so difficult, although the winter climate is noticeably different from hot Cameroon. I quickly got used to the cold weather and even fell in love with winter; now my friends jokingly call me "Siberian". Russian cuisine was a shock to me; I don't like most dishes, but I do like Olivier salad. When I entered Sibstrin University after studying the language at NSTU, it was challenging because I was the only student from Africa and had to adapt to the peculiarities of a master's program.

I studied at the Faculty of Civil Engineering. I also worked as an intern on a hotel project that was over 12 storeys high, which is what I ultimately based my diploma project on.

**Institute of Architecture
and Urban Planning**

Course project:
«Duplex Project in Douala, Cameroon»





MOUWAI PHILLIPUS (NAMIBIA) 2018 - 2023

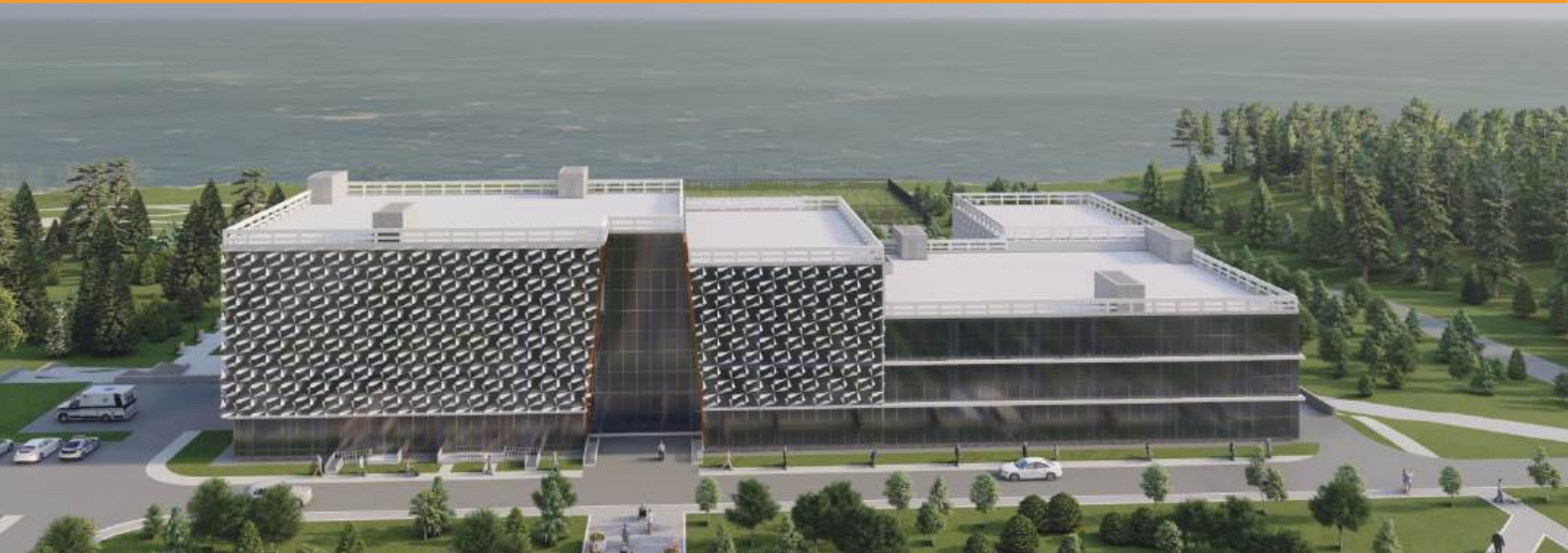
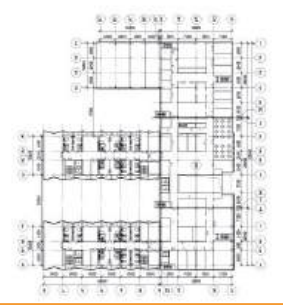
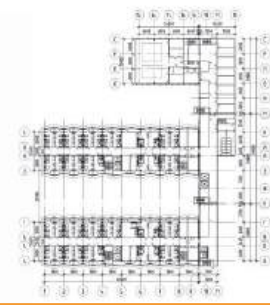
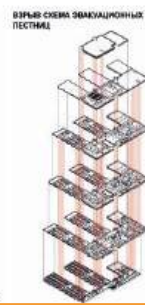
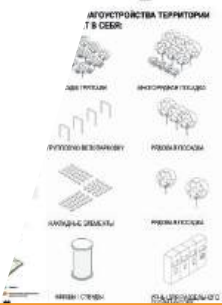
**Bachelor's Degree Final Qualification Work on the topic:
«Center for Medical and Psychological Rehabilitation of
Military Personnel»**

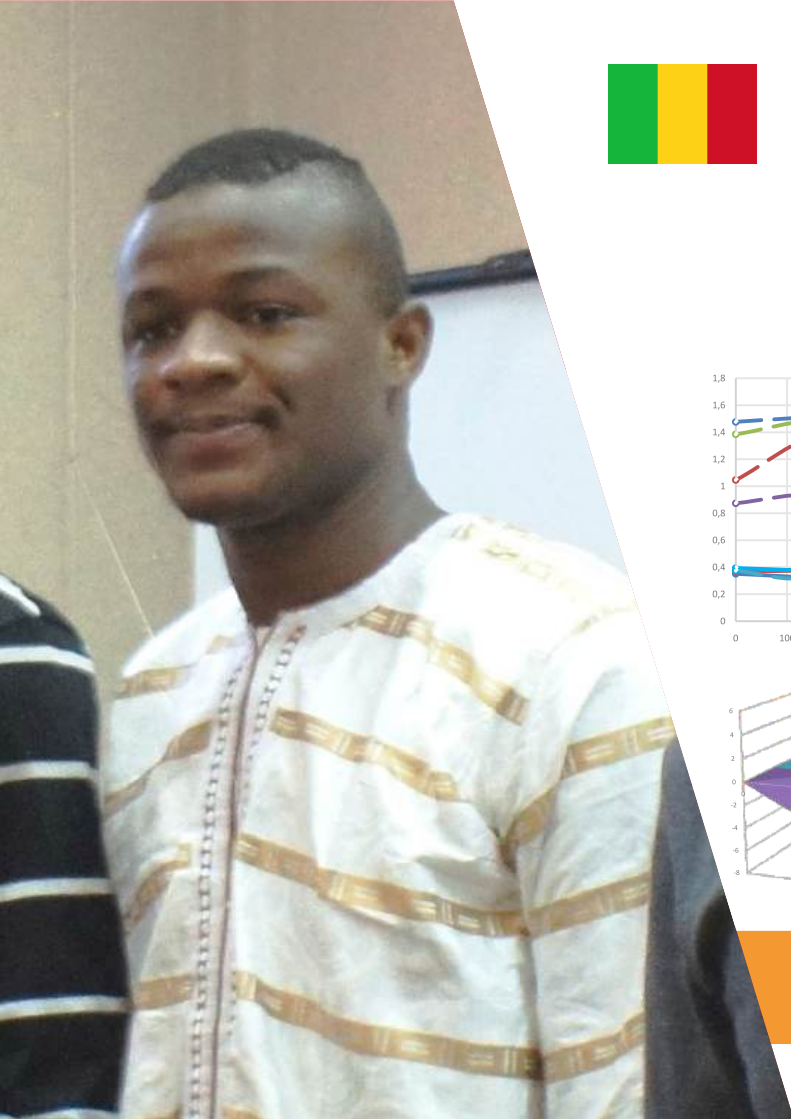
The stylistic concept is driven by the desire to make the architectural forms dynamic through the contrast of glass and concrete.

The facade on the main entrance side is a light, «floating» volume resembling a wing.

**Institute of Architecture
and Urban Planning**

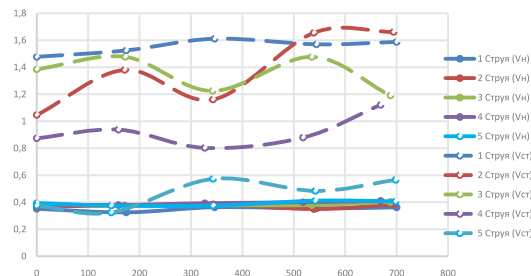




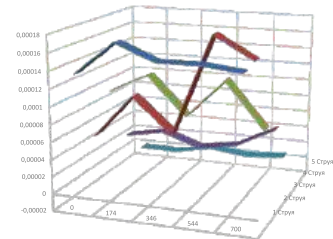
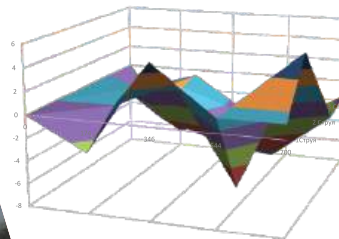


COULIBALY SHEK UMAR (MALI) 2015 - 2019

Bachelor's Degree Final Qualification Work on the topic:
«Assessment of channel deformation at the water intake
site in Kuibyshev, Novosibirsk Region»



Графики:
Неразмывающие
скорости по длине
расчетного участка

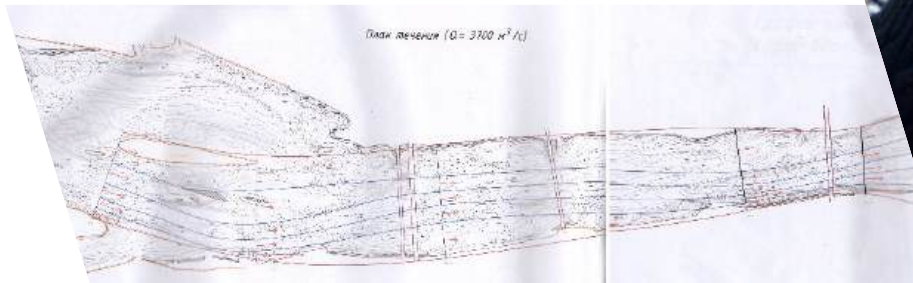


Institute of Engineering
and Environmental Systems

MVALE MOFFAT (ZAMBIA) 2017 - 2021



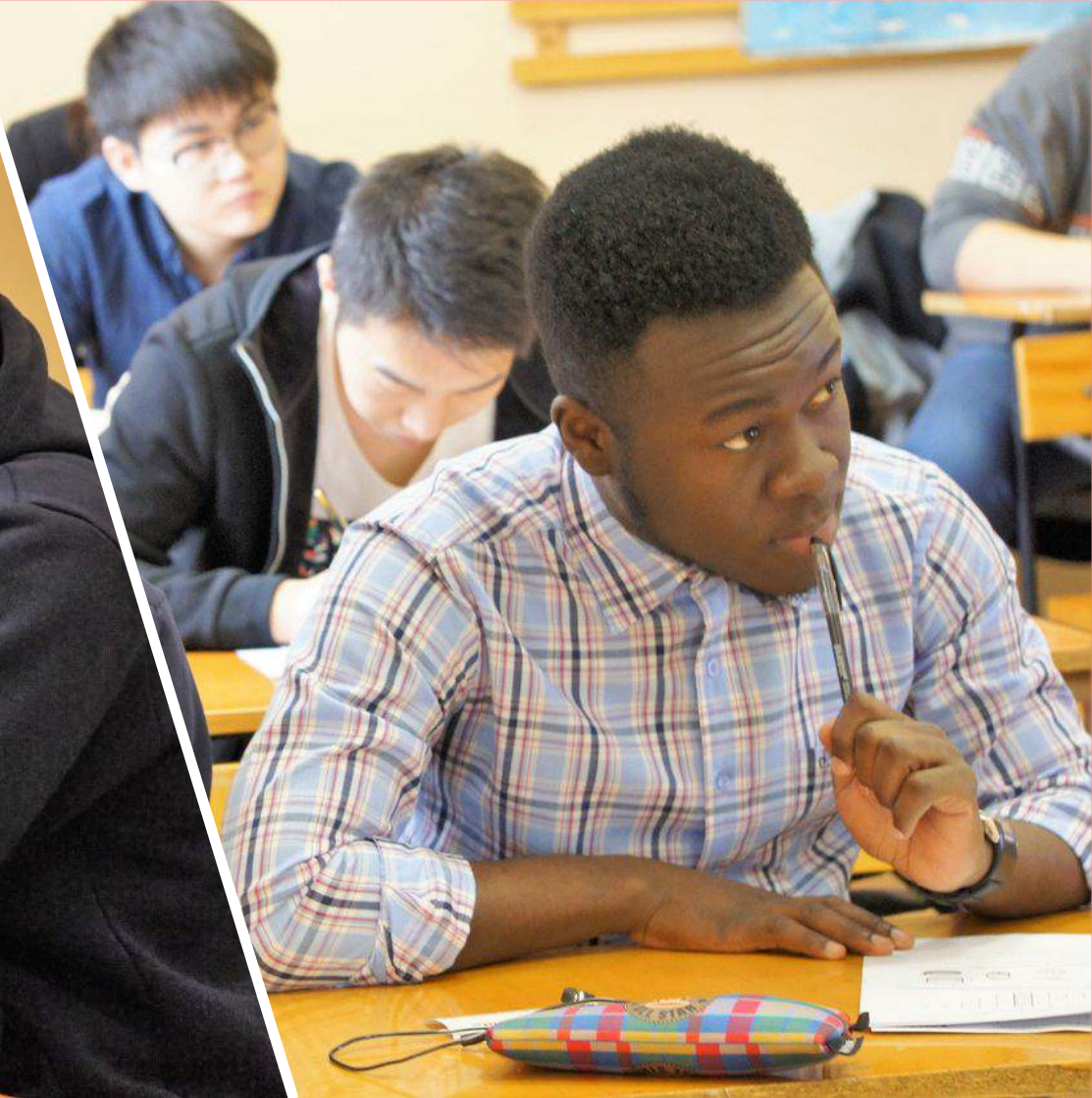
Bachelor's Degree Final Qualification Work on the topic:
«Assessment of technogenic load manifestations on
lowland rivers»



Institute of Engineering
and Environmental Systems

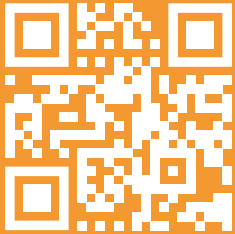






OFFICIAL NSUACE (SIBSTRIN) PAGE

All important and interesting
information is on our website
www.sibstrin.ru



113 Leningradskaya str., Novosibirsk, 630008 Russia

Rectorate
+7 (383) 266-41-25
rector@sibstrin.ru

Tutorial Department
for Foreign Students:
+7 (383) 266-43-59
in_dec@sibstrin.ru