



The Rector of DonNTU Participates in a Meeting of the Council of Rectors of Universities in St. Petersburg and the Leningrad Region



Photo: DonNTU's Site

On September 26th the Rector of Donetsk National Technical University, Alexander Yakovlevich Anoprienko, took part in the third meeting of the Interregional Public Organization “Council of Rectors of Universities of St. Petersburg and Leningrad Region” at the invitation of Vladimir Stefanovich Litvinenko, the Rector of St. Petersburg Mining University of Empress Catherine II, and Alexei Vyacheslavovich Demidov, the Chairman of the Council of Rectors of Universities of St. Petersburg and Leningrad Region, the Rector of St. Petersburg State

University of Industrial Technology and Design.

The event was dedicated to the key issues of higher education development. The meeting was also attended by Dmitry Vladimirovich Afanasyev, the Deputy Minister of Science and Higher Education of the Russian Federation, who highlighted the main directions of education reform and new approaches to organizing the 2026 admission campaign in his speeches.

At the meeting, Alexey Vyacheslavovich Demidov and other participants summed up the results of the 2025 admission campaign at universities in St. Petersburg and the Leningrad Region, and outlined strategic objectives for the development of higher education and the formation of the student contingent for the next year. Measures to attract applicants, including vocational guidance work and improving the quality of the admission campaign, were also discussed. Special attention was given to strengthening ties between universities and industrial enterprises to ensure the employment of graduates.

It should be especially noted that Anna Olegovna Stepanova, the Deputy Chairperson of the Committee on Science and Higher Education of the Government of St. Petersburg, Victor Dmitrievich Melnik, the Prosecutor of St. Petersburg, and Andrey Mikhailovich Sarana, the Chairman of the Committee on Health, made a joint presentation. They discussed ways to improve the effectiveness of preventive measures aimed at discouraging the spread of drug addiction and other negative phenomena among students.

During the meeting Alexey Vyacheslavovich Demidov recalled the positive experience of the inclusion of first-year students of DonNTU in the St. Petersburg Mining University and St. Petersburg State University of Industrial Technologies and Design, and also noted that the participation of Alexander Yakovlevich Anoprienko, DonNTU's Rector, in the work of the Council contributed to the involvement of the leading technical university of Donbass in solving the current tasks of higher education and allowed Donetsk Polytechnic to effectively take into account and use in its work the experience of developing the educational space of St. Petersburg and the Leningrad Region.



Photo: DonNTU's Site

DonNTU Delegation is a Participant of the II International Conference on Social and Human Sciences “Azov Development Forum: Economy of Novorossiya”



Photo: DonNTU's Site

The II International Conference on Social and Human Sciences “Azov Development Forum: Economy of Novorossiya” was held in Mariupol on October 1-3rd. This year more than 600 representatives of science, higher education institutions and leading industrial enterprises took part in it.

Donetsk National Technical University was presented by Alexander Yakovlevich Anoprienko, the Rector, Alexey Borisovich Biryukov and Sergey Vasilyevich Borschevsky, the Vice-rectors, Roman Yuryevich Zaglada, the Director of the Automobile and Road Institute of DonNTU, as well as university teachers. Donetsk polytechnics made presentations at the forum, and they took a particularly active part in the work of the section dedicated to the development of the industrial complex of Donbass.

Within the framework of the conference, Alexander Yakovlevich Anoprienko, the Rector of DonNTU, and Vladimir Victorovich Trubchanin, the Head of the Yasinovatsky Machine-Building Plant, signed an agreement on cooperation between YaMZ (a member of the Russian Engineering Union) and the university. The agreement aims to achieve success in the training and recruitment of qualified engineering personnel for the plant, as well as to provide mutual assistance and increase the efficiency of cooperation between the two organizations.

Donetsk Polytechnics Took Part in the IV Seminar-Meeting with Educational and Scientific Organizations of the LDPR, Kherson and Zaporizhia Regions



Photo: DonNTU's Site

A. Y. Anoprienko, the Rector of DonNTU, S. V. Borschevsky and A. N. Ryazanov, the Vice-rectors, E. A. Makozyuk, the Deputy Chief Accountant, R. Y. Zaglada, the Director of ADI of DonNTU, and V. V. Sheveleva, the Chief Accountant of the Institute, took part in the IV Seminar-Meeting with educational and scientific organizations of the LDPR, Kherson and Zaporizhia Regions, which was held in Rostov-on-Don on October 16-17th.

The goal is to share best practices in the fields of education, science, and youth policy, as well as financial, economic, and regulatory management of scientific and educational organizations.

The event was opened by a video message from Valery Falkov, the Minister of Science and Higher Education of the Russian Federation, and a video was shown about the work done.

The seminar was attended by the heads of the Russian Ministry of Education, regional ministries of education, representatives of federal and regional authorities, and representatives of scientific and educational organizations. The meeting included three plenary sessions: “On the Integration and Development of the Reunited Regions into the Scientific and Educational Space of the Russian Federation”, “On the Features and Innovations in the Organization of Scientific and Educational



Photo: DonNTU's Site

Organizations in the Reunited Regions”, and “On the Implementation of Youth and Social Policy”. The

event was moderated by A. G. Mazhuga, a member of the State Duma of the Federal Assembly of the Russian Federation, D. A. Chupakhin, D. V. Ashirov, and A. A. Korobov. In addition to the plenary sessions, thematic roundtables and working sessions were held on October 17th.

At the end of the event, the interim results of the integration of educational and scientific institutions in historical territories into the Russian scientific and educational space were summarized, and further development path for the reunified regions of the Russian Federation were outlined.

The DonNTU Delegation Participates in the VII All-Russian Scientific and Practical Conference with International Participation “Problems and Prospects of Energy Development” in Kazan



Photo: DonNTU's Site

In accordance with the agreement between Donetsk National Technical University and Kazan State Power Engineering University, as well as the program “Priority 2030”, the DonNTU delegation participated in the VII All-Russian Scientific and Practical Conference with International Participation “Problems and Prospects of Energy Development” in Kazan on October 22-24th. There were Dmitry Viktorovich Polkovnichenko and Sergey Nikolaevich Tkachenko, the Heads of the Departments of Electrical Systems and Power Plants,

Anna Sergeevna Sergienko, the Senior lecturer at the Department of Electric Power Plants, and Ilya Petrovich Vaskovsky, a postgraduate student at the

Department of Electrical Systems in that conference. The head of the delegation was Sergey Vasilyevich Borshchevsky, the Vice-rector for Science Work, Professor, Doctor of Technical Sciences. Also, in parallel with the work of the conference, the IX All-Russian Olympiad in Electric Power Industry and Electrical Engineering was held.

The event was attended by researchers, teachers, students, applicants, and postgraduate students from leading technical universities (35 cities, including Minsk, Republic of Belarus), who were engaged in the development of engineering sciences in the fields of electricity and electrical engineering, systems of electric and thermal generation, electric power systems, power supply, industrial electrical equipment, control and relay protection systems, monitoring and automation, etc.

The key purpose of the event is to share experiences and identify modern scientific directions for the development of technical and technological solutions in the field of energy.

During the work, representatives of DonNTU made high-level presentations showing the results of their scientific research in the field of electric power industry. Anna Sergeevna Sergienko's work was awarded a diploma of the I degree, Ilya Petrovich Vaskovsky received a certificate of participation in the conference.

Representatives of DonNTU delegation, led by Sergey Vasilyevich Borshchevsky, also took an active part in a specialized meeting dedicated to the current issues of training high-level specialists, including highly qualified personnel in the field of electric power and electrical engineering.

DonNTU Signed an Agreement on Cooperation with the DRO APO “Young Guard of United Russia”

On October 6th, Donetsk National Technical University signed an agreement on cooperation and interaction with the Donetsk Regional Office of the All-Russian Public Organization “Young Guard of United Russia”. This agreement is seen as an opportunity to involve university students in socially useful activities and implement joint projects focused on patriotic education and social responsibility.

As part of the agreement, it is planned to organize joint events, such as lectures, seminars, roundtables, and master classes, aimed at improving the legal and civic literacy of students, developing their leadership skills, and fostering an active lifestyle. In addition, it is planned to involve Polytechnic students in volunteer activities, projects aimed at improving the environment, and providing assistance to socially vulnerable groups, organized by “Young Guard of United Russia”.

Alexander Yakovlevich Anoprienko, the Rector of DonNTU, noted that the purpose of the agreement was to expand opportunities for students’ self-realization and their preparation for future professional activities, as well as to strengthen ties between the university and society. In turn, Sergey Sergeevich Dobrovolsky, the Head of the DRO APO “Young Guard of United Russia”, emphasized that the organization expected to attract talented and enterprising youth to the implementation of its projects, who were able to contribute to the development of the region and the country.



Photo: DonNTU’s Site

DonNTU and ASCON will Train “Digital” Engineers for the Donbass Industry

In September Donetsk National Technical University and the company “ASCON” signed an agreement on strategic partnership in the field of training engineering personnel. With the support of the IT developer, the university will create a scientific and educational environment based on the use of domestic engineering software.

The agreement is based on DonNTU’s long-term experience with the products of the developer “ASCON”: the Department of Descriptive Geometry and Engineering Graphics has been operating a center for studying the “KOMPAS-3D” design system for over 20 years, and it

organizes competitions and student conferences.

With the start of a new stage of cooperation, students and professors of DonNTU will have access to advanced digital solutions for design and production preparation, virtual testing, lifecycle management of mechanical engineering and radio electronics products, and information modeling in construction.

As part of the agreement, ASCON has already provided the university with software products that are part of the PLM solution for product design and lifecycle management: KOMPAS-3D, CAD of TP VERTICAL, the LOTSMAN:PLM, POLINOM:MDM, as well as the CAE systems from the APM RSDC APM and CAD electronic of Delta Design from the “Eremex”. The licenses for the Pilot-BIM and Renga systems have also been transferred as part of the solution for information modeling in construction.



Photo: DonNTU’s Site

The engineering software equipment program covers five faculties: mining, metallurgy and heat engineering, subsoil use and Earth sciences, intelligent systems and programming, and integrated and mechatronics production.

The agreement provides for the modernization and creation of new educational programs, the development of educational and methodological workshops on working with PLM software and BIM solutions. It also includes the testing of software products to assess their applicability in the region's industry and construction sector.

DonNTU Receives Modern Microprocessors Terminals from the SEC Mechatronics for the New Educational and Research Center

During the process of establishing the Mekhanotronika-DonNTU educational and scientific center under an agreement between Donetsk National Technical University and LLC SEC Mechatronics (St. Petersburg), modern microprocessor terminals for relay protection and automation of the BMRS series manufactured by the above-mentioned company were received on October 3. The university's Faculty of Intelligent Power Engineering and Robotics plans to establish two specialized laboratories at the center: "Digital Relay Protection and Emergency Automation Systems" (Department of Electrical Stations) and "Automated Substation Process Control Systems" (Department of Electrical Systems). They will host training sessions for students in the field of 13.03.02 and 13.04.02 "Electric Power and Electrical Engineering", as well as advanced training courses for both DonNTU employees and staff members of electric power plants and specialized energy companies in Donbas. The acquired equipment will enable researchers to conduct advanced research on the performance and further improvement of algorithms for digital relay protection and emergency automation systems, as well as automated substation control systems.



Photo: DonNTU's Site

DonNTU Workers are Members of the National Conference on Artificial Intelligence with International Participation



Photo: DonNTU's Site

On October 6-10th, ITMO National Research University (St. Petersburg) hosted a major scientific event – the XXII National Conference on Artificial Intelligence with international participation (CAI-2025). DonNTU was presented by the staff of the Department of Software Engineering named after L. P. Feldman – Oleg Ivanovich Fedyaev, the Associate Professor, Irina Aleksandrovna Kolomoitseva, the Senior Professor, and Nikolay Vladimirovich Meleshchenko, the graduate

student. The organizer of the conference was Russian Association of Artificial Intelligence (RAAI).

The conference topics were discussed in 10 sections and covered the following modern areas of artificial intelligence (AI): knowledge engineering; data mining; reasoning modeling; text mining, large language models; fuzzy models, soft measurements and calculations, bioinspired methods; intelligent agents, robots, computer vision; intelligent management and decision support; machine learning, neural network methods, neuroinformatics; tools and technologies for designing intelligent systems; applied intelligent systems.

The event was attended by more than 280 scientists, researchers and specialists from Russia, Belarus, China, Uzbekistan and India. After reviewing, the Program Committee selected 102 reports, from which the conference program was compiled, which included plenary sessions, roundtables and evening lectures. The speakers and lecturers were leading Russian scientists in the field of artificial intelligence, who presented such

reports as “Automatic machine learning for large fundamental models”, “Artificial Intelligence and the problem of understanding”, “Reasoning models: pros and cons”, “Priority research areas and key trends in the development of Artificial Intelligence technologies”. The roundtables were devoted to scientific discussions on “The intelligence of computer systems”, “From data to solutions: practical application of artificial intelligence in business” and “Artificial Intelligence in 10 years (AI-2035)”.

The sections on machine learning and neuroinformatics, as well as on text mining, featured papers by Irina Aleksandrovna Kolomoitseva ("Automatic Thesaurus Construction: Evaluation of Clustering Methods and Vector Representations of Words") and Nikolai Vladimirovich Meleshchenko ("Comparison of Russian-Language Texts Using a Phrase Graph to Identify Distinctive Semantic Fragments"). The results of both reports were obtained as part of the work of the DonNTU Youth scientific laboratory "Artificial Intelligence".

The RAAI Reporting and election Congress was also held, at which the composition of the Scientific Council, the Executive Committee and the Audit Commission were elected, and new members were admitted to its ranks. Among them were graduate students of the Department of Software Engineering named after L. P. Feldman – Nikolai Vladimirovich Meleshchenko and Anton Alekseevich Sukhanov (correspondence participation), who had the necessary volume of publications on AI. Associate Professor Oleg Ivanovich Fedyaev was elected to the governing body of the association as a member of its Scientific Council. Now the Donetsk regional branch of the RAAI, organized on the basis of DonNTU and IPAI, has increased to 13 members who are actively involved in AI issues.

DonNTU Representatives are Participants of the IX International Scientific and Technical Conference

“Ways to Improve Technological Processes and Industrial Production Equipment”

On October 13-14th, the IX International Scientific and Technical Conference “Ways to Improve Technological Processes and Industrial Production Equipment” was held at the Donbass State Technical University (Alchevsk). It was dedicated to the 68th anniversary of the founding of the university.

The event was attended by representatives of the Institute of Mining and the Faculty of Integrated Machatronic Industries of Donetsk National Technical

University. Alexey Nikolaevich Yakovlev, the Rector of Kuzbass State Technical University named after

T. F. Gorbachev, Sergey Vasilyevich Borshchevsky, the Vice-rector of DonNTU, Andrey Nikolaevich Kireev, the Vice-rector of Research and Innovation of Lugansk State University named after V. Dalia, Sergey Valentinovich Zaitsev, the Deputy Head of the City District Administration Municipal Formation Alchevsk City District of Lugansk People’s Republic, Igor Nikolaevich Butenko, the Deputy Director for General Affairs of LLC SMMC (Southern Mining and Metallurgical Complex) of Alchevsk Metallurgical Combine, Alexander Ivanovich Dyachenko, the Leading Designer of the Design and Engineering Institute of Technology, Alexey Leonidovich Kukharev, the Professor of the Department of Automated Control and Innovative Technologies of DonSTU, and Victoria Yurievna Dobronogova, the Head of the Department of Mining Energy and Mechanical Systems at DonSTU, spoke at the plenary session.

The conference continued with breakout sessions.

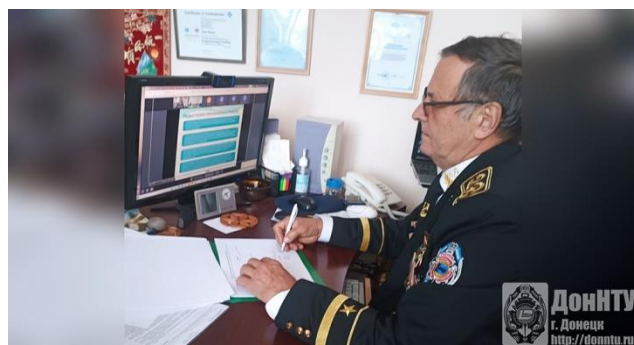


Photo: DonNTU’s Site

DonNTU and Kursk State University Held a Videoconference of University Student Design Bureaus

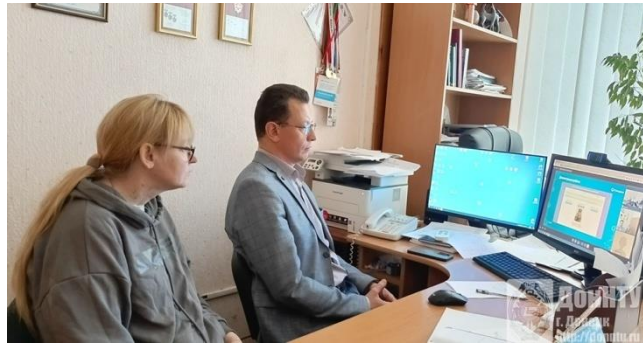


Photo: DonNTU's Site

Video conference of student design bureaus “KuBIT” (Kursk State University) and the “Donetsk Universal” (Donetsk National Technical University) was held on October 1st in an online format.

Irina Evgenievna Kostenko, the Deputy Dean of the Faculty of Physics, Mathematics, and Computer Science, delivered a welcoming speech from Kursk State University. She congratulated her colleagues on the Reunification Day of the Donetsk People's Republic, Luhansk People's Republic, Zaporizhia and Kherson regions with the Russian Federation, and expressed hope for fruitful cooperation and further effective work.

Konstantin Nikolaevich Labinsky, the Head of the Department of Science and Innovation, welcomed the participants from Donetsk National Technical University. He noted that the university staff was open to cooperation in scientific and educational fields.

In August, a cooperation agreement was signed between the student design bureaus of the two winning universities of the first competition of the Ministry of Education and Science of the Russian Federation in the field of “Creation and development of a student design bureau”.

After the welcoming remarks, Konstantin Sergeevich Makarov, the Head of the Department of Software and Information Systems Administration, delivered a report on the work of the “KuBIT” Student Design Bureau. Then, the active participants of that SDB presented their projects: Maria Rudyko (“Intelligent system for analyzing medical images of the abdominal cavity for choosing a strategy for surgical treatment of kidney cancer”); Daniil Marchenko (“DrivePulse Driver Behavior Monitoring System”); Ilya Shulgin (“Computer vision system for the analysis of defects in medical vials”).

Elena Vladimirovna Alekseeva, the Head of the Department of Design and Engineering Work for university students, told about the prospects of the “Donetsk Universal” SDB of DonNTU. The bureau carries out its activities in the following areas: microelectronics, mechanical engineering and electric power industry, computer design and three-dimensional modeling, engines and automotive industry. Elena Vladimirovna also introduced a project of Semyon Miroshnichenko, a student of DonNTU and an active participant in the SDB, who had become the winner of the “Student Startup” in September that year.

In conclusion, the university teams discussed common ground in the work of student design bureaus, as well as issues of interaction with industrial partners.

Representatives of DonNTU are Participants of the Program “Project Management System in Public Authorities”

E. A. Shumaeva, the Director of the Institute of Postgraduate Education, I. V. Kochura, the Professor of the Department of Business and Personnel Management, and I. V. Bulakh, the Head of the Department of Doctoral and Postgraduate Studies at Donetsk National Technical University, took part in the in-person module of the program “Project Management System in Public Authorities,” which was held from September 29th to October 3rd in Moscow at the Center “School of Andragogy and Educational Design” of the Directorate of Education Methodology and Technologies of the Graduate School of Public Administration of the Russian Presidential Academy of National Economy and Public Administration.



Photo: DonNTU's Site

The course program is aimed at studying the processes and mastering the tools of project management in relation to the activities of government executive authorities, organizations and institutions. The development of the Russian state in modern conditions requires widespread innovation and the

implementation of national projects with ambitious goals that are significant to society. This, in turn, implies the use of result-oriented management approaches in public authorities, ensuring effective solution of complex tasks at all levels of management. The course allows the participants to understand the place and role of project management in public authorities, gain the knowledge and skills necessary for successful project management in an environment saturated with uncertainties and risks, and achieve the required results with limited time, financial and human resources.

Representatives of DonNTU are Participants of the International Congress “Coal Industry: Innovation, Digitalization and Ecology”

The International Congress “Coal Industry: Innovation, Digitalization and Ecology” was held on October 14 in Moscow.

The organizers are the Interregional Scientific, Technological, Business and Educational Partnership “Sustainable Development of the Far East and the Arctic”. The co-organizer of the event is the World-class Scientific and Educational Center “Kuzbass – Donbass”.

The Congress was held with the support of the

Ministry of Energy of the Russian Federation, the Russian Energy Agency of the Ministry of Energy of the Russian Federation, the Ministry of Industry and Geology of the

Republic of Sakha (Yakutia), as well as with the participation of representatives of the Federation Council of the Federal Assembly of the Russian Federation.

The event brought together scientists, developers of innovative coal mining and processing technologies, entrepreneurs, heads of coal and related industries, representatives of legislative and executive authorities at the federal and regional levels.

The participants discussed topical issues of the development of the coal industry in Russia; innovative engineering solutions in the field of coal mining and processing; development of coal-fired generation of electric and thermal energy; development of environmentally friendly technologies for coal mining and processing, coal-fired power generation; modernization of coal-fired CHPP, TPP, GRES; infrastructure supporting the activities of coal industry enterprises, and as well as the introduction and use of digital technologies in the field of coal mining and processing.

Sergey Vasilyevich Borshchevsky, the Vice-rector of Donetsk National Technical University, and Alexander Nikolaevich Korchevsky, the Dean of the university's Mining Faculty, participated in the congress as moderators and presented a report on "Technical and technological aspects of integrated man-made waste disposal as a factor in improving the environmental component of the DPR coal industry sector." Their research was highly appreciated by the participants and members of the organizing committee, who noted that they had already developed a comprehensive program to solve the environmental problems of the DPR.

Director of STL DonNTU is a Participant of the All-Russian Forum of Leaders and Experts of Education FORUM.EDU.2025

Irina Yurievna Kolyupanova, the Director of the DonNTU Scientific and Technical Library, took part in the All-Russian Forum of Education Leaders and Experts FORUM.EDU.2025, which was held on October 16-18th in Sochi.

FORUM.EDU.2025 is a place for open dialogue, search for new forms of cooperation and joint actions of all key players in the field of education: universities and colleges, government authorities, business and the expert community.



Photo: DonNTU's Site

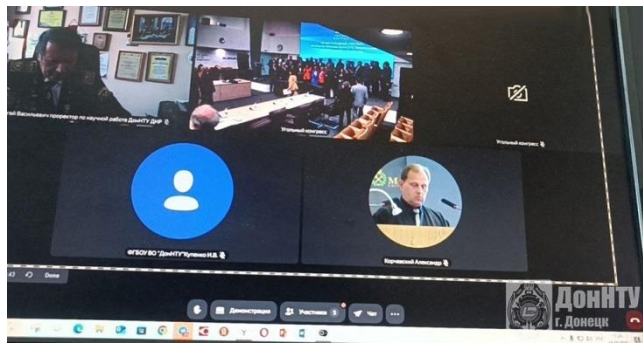


Photo: DonNTU's Site

The organizers of the event were:

- IPR MEDIA Group of companies;
- Union of Directors of SPO Organizations of Russia;
- MTS Link (with the support of the NOP Expert and analytical center).

The first day of the forum was dedicated to university libraries. The discussion focused on the reform of the educational system, the balance of fundamental training and practice-oriented programs, the introduction of digital solutions and artificial intelligence. Special attention was paid to the federal project “Development of scientific and technical libraries” as a tool for modernizing the educational environment.

Irina Yurievna also took part in the business game "Library as a strategic asset of the University".

During the business program:

- discussed the real challenges for libraries and expectations from the heads of educational organizations from their role in the educational process;
- a model of the library as an intellectual hub in a foresight session was developed;
- ready-made solutions from real transformation cases were received.

The role of the modern library was discussed at the foresight session “Points of Growth: Future of libraries in modern Universities”. Scientific and technical libraries of Russian universities should become strategic players influencing the quality of education, the formation of scientific infrastructure and the integration of universities into a new development model.

First-year Students of DonNTU are Participants of the “Digital Technologies” Trip within the Framework of the All-Russian Program of Cultural and Educational Routes “Cultural Map 4+85”



Photo: DonNTU’s Site

On October 5-10th, twenty first-year students of Donetsk National Technical University participated in the thematic trip “Digital Technologies” within the framework of the All-Russian program of cultural and educational routes “Cultural Map 4+85”. The students visited Kazan, the capital of Tatarstan, a city of over a thousand years of history and a major port on the left bank of the Volga River. This is a unique opportunity for them to join the culture, history and traditions of the peoples of Russia.

The students took a sightseeing tour of the city (Nizhny Kaban Lake, Al-Marjani Mosque – the first mosque of Kazan, Kul Sharif Mosque, Annunciation Cathedral of the Kazan Kremlin, the famous Temple of all religions), strolled along the central streets and the Kazan Kremlin. In the very heart of the city, in its cultural and historical center, among merchant mansions and old mosques on the shores of Lake Kaban, there is a unique IT park named after Bashir Rameev, a Soviet scientist and one of the creators of the first Russian computers (Strela, Ural series).

The tour of the IT Park was very exciting. The students immersed themselves in the immersive world of technology and saw the latest scientific achievements with their own eyes, because ideas that changed the world were born there. There are various laboratories in this park that conduct research in the field of information technology, including artificial intelligence and cybersecurity. One of the features of the object is a wall of red buttons, by switching which you can create any images. The students also tested their financial literacy in one of the halls.

Donetsk polytechnics were greatly impressed by a visit to the Innopolis science city (a special economic zone of the technical and innovation type), a future city

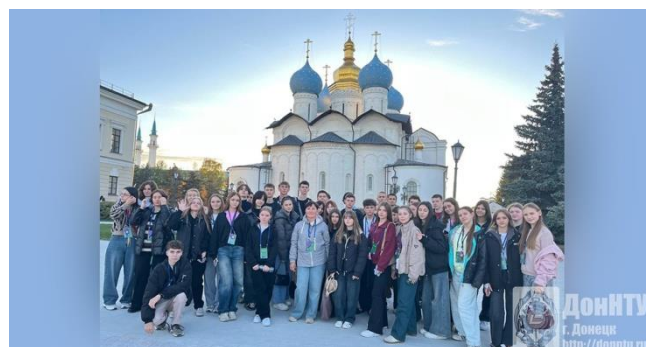


Photo: DonNTU’s Site

that had grown up in the XXI century, just 40 km from Kazan. During the tour, the students got acquainted with the main city-forming facilities of Innopolis, visited the A. S. Popov Technopark.

The participants of the trip received an inexhaustible charge of positive energy, made many new acquaintances and brought with them pleasant memories of unforgettable days spent together.

Student of the IST Faculty is a Participant of the Exhibition of Young Artists of the DPR



Photo: DonNTU's Site

On October 10th, an exhibition of young artists of the DPR, members of the Union of Artists of Russia, opened in the House of Cultural Workers, which was held on April 16-29th in St. Petersburg. It presented works made in various techniques: painting, graphics, batik-style drawing, mixed media.

In total, 15 talented artists participated in the exhibition, presenting more than 60 works. There was Valeria Kushch, a second-year student of the IST Faculty, among them. She was the youngest participant.

For Valeria, this is a huge breakthrough in her work and the beginning of her career as a young artist. Moreover, in St. Petersburg her talent has already been appreciated by the masters of art - Honored artists of the Russian Federation.

Newsletter is prepared by the Department of International and Inter-University Cooperation of DonNTU (including the materials published in the newspaper "Donetsk Polytechnic")

Should you have any questions as to the Newsletter materials, please address at: 1st Building of Donetsk National Technical University, room 220; tel.: 08 – 25;

URL: <https://donntu.ru/international-cooperation>

E-mail: ovs@donntu.ru