



**Funded by
the European Union**

Report summarising realisation of the project KA171-2023 Mobility of higher education students and staff supported by external policy funds

- University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- National University of Architecture and Construction of Armenia (Armenia)
- Azerbaijan Technological University (Azerbaijan)
- Fluminense Federal University (Brazil)
- Santo Domingo Institute of Technology (Dominican Republic)
- Caucasus University (Georgia)
- University of Applied Sciences in Ferizaj (Kosovo)
- State University “Kyiv Aviation Institute” (Ukraine)
- National University of Life and Environmental Sciences of Ukraine (Ukraine)
- National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” (Ukraine)
- Sumy State University (Ukraine)

Warsaw 2025

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I. PROJECT

1. Project objectives

The project's main objective was to disseminate good practices related to the mobility of students, and academic and administrative staff members, and to develop theses and assumptions to be followed to support international student mobility between universities.

Cooperation of the universities within the project aimed at widening and developing the knowledge, skills, and competencies of project participants, especially in the field of:

- increasing professional competencies,
- increasing their self-esteem and self-confidence,
- improving foreign language proficiency,
- developing key social competencies due to the cooperation in an international environment,
- increasing attractiveness in the workplace and labour market,
- improving teaching skills (teachers),
- enriching materials and educational aids.

Cooperation within the project is also aimed at:

- developing and realisation of the international strategy of participating universities,
- increasing of education level and quality,
- enhancing the inclusion and mobility of students with fewer opportunities,
- comparing and improving educational curricula, and in the case of Partner Universities,
- adjusting educational programmes to European standards – Benchmarking,
- working on common study programmes for master's students,
- preparing of programmes for double diplomas with Partner Universities,
- developing and exchange of cooperation proposals in the field of research activities that can result in international scientific projects and joint scientific publications.

Exchange of experience and good practices contributed to developing and disseminating ideas about studying abroad, indicating sources of funding for international academic exchange, representing good practices developed in the Universities. Problems related to social, legal, and environmental barriers and ways of their solution have also been discussed. Cooperation between the Universities definitely contributed to the increase of their prestige in regional and local educational markets.

All objectives of the project have been achieved!

2. Participating universities



a) Poland

- **Akademia Techniczno-Artystyczna Nauk Stosowanych w Warszawie**

(University of Technology and Arts in Applied Sciences in Warsaw)

University of Technology and Arts in Applied Sciences in Warsaw (former the University of Ecology and Management in Warsaw) is one of the best private technical – artistic universities in Poland. UTA, established upon the decision of the Ministry of National Education on 18 July 1995 and registered under number 62, more than 29 years conducts education in full-time and part-time bachelor's and master's studies.

Education at the University is conducted within two Faculties: the Faculty of Architecture and the Faculty of Engineering and Management, in which it is possible to study 11 fields of studies. The mission of the University of Technology and Arts in Applied Sciences in Warsaw is high-quality, modern and flexible education of studies:

- ready to meet the developmental needs of information society and the knowledge-based economy,
- enriching with their professionalism and intellectual mobility human capital of Masovia, Poland, and the EU,
- creating new economic, social, and cultural values in the spirit of the idea of sustainable development, according to expectations of the current and future labour market.

University authorities pay attention to the high level of education by hiring more than 300 specialists from different fields. Lecturers of UTA are not only scientific workers of other universities in Warsaw but also practitioners possessing business experience. Due to the combination of knowledge of lecturers and representatives of Faculty Councils of Employers, with whom programmes of studies are being discussed (according to European standards), studies in UTA are interdisciplinary, combine theory with practices, due to which are conducted with the application of design approach, teach students independence and ability to take responsible decisions.

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b) Armenia

■ **ՃԱՐՏԱՐԱԴԵՏՈՒԹՅԱՆ ԵՎ**

ՇԻՆԱՐԱՐՈՒԹՅԱՆ ՀԱՅԱՍՏԱՆԻ ԱՉԳԱՅԻՆ ՀԱՄԱԼՍԱՐԱՆ

(National University of Architecture and Construction of Armenia)



The National University of Architecture and Construction of Armenia (NUACA) was established in 1921. The mission of the University is to prepare specialists in line with a tertiary education system, carry out scientific-research activities and render services in the fields of Architecture, Construction, Design, Urban Economy, Ecology, Management and Technology, in accordance with the international standards and labor market requirements.

The vision of the University is to create a flexible educational and research system that combines tradition with modern technologies. The goal is to train qualified and competitive professionals who are socially responsible, guided by national values and respect for culture, and also possess leadership abilities. The University emphasizes innovation, collaboration, and democratic principles to prepare graduates to effectively address the problems and challenges of contemporary society.

The academic staff consists of well-known architects, engaged in practical design and specialists of leading construction organizations, as well as state officers and employees of community organisations, which contributes not only to the close cooperation with external stakeholders and employers, but also to the integration of educational, scientific-research and production processes.

The university consists of five faculties: Architecture, Design, Construction, Urban Economy and Ecology, and Management and Technology, which issue multifaceted professionals with comprehensive experience. Moreover, NUACA is the only university in Armenia preparing architects and construction engineers.

The internationalisation strategy of NUACA testifies its strong commitment to the promotion of sustainable development of international relations for educational, scientific, and technical cooperation. The strategy also includes actions to develop cooperation with architectural and construction-oriented universities abroad, intending to organise joint conferences, student project workshops, contests, and the promotion of academic mobility of teaching staff and students.

NUACA is a member of prestigious international professional organizations and consortia. The University constantly participates in European and regional grant programmes such as “TEMPUS,” “Erasmus+,” “DAAD,” “IREX,” and others. Since 1996, NUACA has participated in more than 20

“TEMPUS”, “Erasmus+” projects, as a member of the Consortium, aimed at developing the HEI, updating and improving academic programmes, supporting academic development, modernizing laboratories and equipment, and updating the University management system. In the frame of Erasmus+ mobility program NUACA are currently implemented the following mobilities with: Milan Polytechnic University (Italy), University “G. d’Annunzio” Chieti-Pescara (Italy), AGH University (Poland), Escola d'Art i Superior de Disseny de Castelló (Spain), School of Art and Higher School of Design (Spain), University of Applied Sciences in Nysa (Poland).

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c)

c) Azerbaijan

- **Azərbaycan Texnologiya Universiteti**
(Azerbaijan Technological University)



**AZƏRBAYCAN
TEKNOLOGIYA
UNİVERSİTETİ**

Azerbaijan Technological University (ATU) was founded on the initiative of Heydar Aliyev in 1970 in Ganja. The university provides education in one campus consisting of 6 educational and 1 administrative buildings. Besides, for the incoming students there is a dormitory. The university offers 27 bachelors, 40 masters, and 14 doctoral degree programs and serves to nearly 3740 students with a teaching and research staff of 532.

ATU's main educational fields are IT and Computer Science, Electronics and Telecommunication Engineering, Mechanical Engineering, Material Science and Engineering, Chemical Engineering, Textile Engineering, Food Sciences and Technology, Tourism, Machine-Building, Business Administration, Management and Training-Education Technologies of Human Resources.

Internationalization is a one of the major elements for the future development of Azerbaijan Technological University. ATU recognizes the importance of working with other international organizations to achieve a sustainable future, therefore employs an array of methods to meet its strategic goals. ATU has enough experience and staff capacity to participate in international projects and deliver its values to the global markets.

Since 2016, ATU cooperates with international universities within ERASMUS+KA1 program successfully. So far nearly 35 students and 20 academic staff participated in the mobility program.

ATU actively participates in Erasmus+ KA2 capacity building projects funded by the European Union, currently implements 3 ongoing projects.

ATU has bilateral cooperation with 62 universities from 21 foreign countries, including Turkey, Georgia, Russian Federation, Belarus and Ukraine, South Korea, India, Latvia, Slovakia and Poland, North Cyprus, France, Spain, Bosnia and Herzegovina, Hungary, Tatarstan, Greece, Germany, Brasilia, Malaysia and Romania. Currently, the university hosts 59 international exchange students to whom it offers an innovative learning environment with a wide access to practical works and internship for students in modern and well- equipped labs.

A large number of foreign students from Russia, Georgia, Ukraine and Pakistan, Turkmenistan and Nigeria study at the University. ATU is the only HEI in the region which offers preparatory courses in Azerbaijani or Russian for foreign students prior to their studies.

In addition, ATU has established a dual diploma program for master's degree in Transport Logistics in 2024-2025 with the Bialystok University of Technology from Poland and in Ecological Engineering with the University of Sopron in Hungary.

ATU is an attractive and rapidly growing university that offers excellent conditions for education, research and innovation activities, while being a suitable partner for various educational and research activities.

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d) Brazil

- **Universidade Federal Fluminense**
(Fluminense Federal University)



Founded in 1960, the Universidade Federal Fluminense (UFF) is a public institution, part of the Brazilian federal higher education system. Its headquarters are located in the city of Niterói and its campuses can be found in various parts of the state of Rio de Janeiro. There is also an out-of-state campus in Oriximiná, in the middle of the Amazon rainforest.

The Universidade Federal Fluminense is the largest federal university in Brazil with respect to number of students, and has nationally and internationally been ranked among the best Brazilian universities.

UFF operates in accordance with the following basic principles:

- academic excellence,
- social impact,
- innovation and knowledge transfer to society.

Fluminense Federal University operates 134 Bachelor studies and 350 Master studies in the fields such as applied sciences, engineering, health sciences, humanities, language, literature and arts, biological, earth, and hard sciences. The University organises multidisciplinary education as well as distance learning.

UFF cooperates with more than 280 universities and institutes in 49 countries worldwide, every year hosts around 100 foreign students and more than 300 UFF students travel for studies to partner institutions. The University has gained long-term experience under the Erasmus+ International Credit Mobility by cooperating with universities, among others, from Austria, Spain, Portugal, Hungary, Cyprus, Ireland, Poland, Estonia, Romania, Croatia and Belgium.

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e) Dominican Republic

- **Instituto Tecnológico de Santo Domingo**
(Santo Domingo Institute of Technology)



The Instituto Tecnológico de Santo Domingo (INTEC) is a private, non-profit higher education institution of public service, founded in 1972 by a group of academics committed to the social transformation of the country and the continuous promotion of quality in education. It is located in Santo Domingo, Dominican Republic and it is characterized by the innovation and complementarity of its academic offering in the faculties of Engineering, Business, Health Sciences, Environmental Sciences and Social Sciences and Humanities. INTEC offers 38 undergraduate programmes, 74 graduate programmes and 9 international graduate programmes jointly implemented with universities from the USA. The University currently educates more than 5 000 students, the academic staff consists of more than 1 000 professors, and over 36 000 graduates have graduated from INTEC since its establishment.

For years, INTEC has strengthened its image as an institution that upholds high educational standards and has gained widespread acceptance in Dominican society. The demand for its graduates has kept INTEC consistently in a leading position among higher education institutions in the Dominican Republic. Over the decades, INTEC has focused on institutional development, expanding its educational offerings with new degree programs, and implementing modern research programs. These efforts have made INTEC the first university to receive accreditation from the Dominican Association for Self-study and Accreditation (ADAAC).

INTEC is a university with a strong track record in international collaboration, undertaking intensive partnerships with numerous institutions around the world. Internationalisation is a key component of INTEC's mission to educate professionals who can engage with and respond to global issues and contribute to the sustainable development of the country. INTEC's cooperation is based on both bilateral agreements and multilateral agreements. For years, the university has been involved in academic mobility projects under the Erasmus program with institutions from countries such as the Czech Republic, Hungary, Greece, Romania, Spain, Turkey, Germany, and Poland. INTEC has also participated in Capacity Building Action 2 projects, such as:

- IPICA-Empowering knowledge transfer in the Caribbean through effective IPR & KT regimes- implemented with universities from Spain, Austria, Jamaica, and other institutions among others with Trinidad and Tobago, Spain, Switzerland and Guyana;
- CAP4INNO-Knowledge transfer capacity building for enhanced energy access & efficiency in the Caribbean- implemented with universities from Spain, Sweden, Jamaica;
- CARPIMS-The Caribbean-Pacific Island Mobility Scheme;
- ACCESS project.

Currently, INTEC participates in ELA4Attract - Empower LA HE for Inclusion and STEAM Attraction.

In addition, INTEC cooperates with 4 national universities - PUCMM, UNAPEC, UNIBE and UNPHU in the framework of the first national mobility programme in the Dominican Republic MOVENI, as part of the internationalisation process in Dominican higher education.

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f) Georgia

- კავკასიის უნივერსიტეტის
(Caucasus University)



History of CU starts in 1998 with the establishment of the Caucasus School of Business (CSB) with the partnership and funding from the government of the USA and partnership with the Georgia State University (GSU), Atlanta, USA. At the first stage, CSB started functioning as an independent faculty (school), later in 2004, based on CSB, the Caucasus University (CU) was established, and CSB became one of the schools. Caucasus University is a 100% private high education institution. Since then, other schools have been added at CU: Caucasus School of Law (CSL), Caucasus School of Media (CSM), Caucasus School of Technology (CST), Caucasus School of Governance (CSG), Caucasus School of Humanities and Social Science (CSH), Caucasus Tourism School (CTS), Caucasus Medicine School (CMS), Caucasus School of Economics (CSE) and Caucasus Education School (CES) and Caucasus School of Architecture (CSA). At this moment these eleven schools (faculties) run 55 undergraduate, graduate, and doctoral programs, which are taught in Georgian and English languages. At the University study around 10,000 students of which 25% are international students from 40 different nationalities.

Caucasus University has on main campus in a historical building located in the capital of Georgia-Tbilisi.

One of the most important dimensions of the internationalization of CU is International Accreditations. Caucasus University and Caucasus School of Business has successfully passed the first three stages of AACSB accreditation and its Initial Self Evaluation Report was unconditionally accepted and positively evaluated by AACSB Council. Caucasus University is the first educational institution in the region to be at this stage of the AACSB accreditation process - the highest quality standard, comprising the top 5% of the world's business schools. Caucasus University and Caucasus Tourism School is the first institution in the region to have succeeded in obtaining the UN World Tourism Organisation TedQual Certificate. TedQual certification is one of the highest standards in education, training, and research in Tourism. The quality system examines programs in Tourism from educational and organizational perspectives and studies their efficiency. The Caucasus School of Architecture and Architecture program has successfully received unconditional accreditation of the Royal Institute of British Architects (RIBA).

CU is one of the most prominent private higher educational institution in the Caucasus region which offers the most number (10) of joint and double degree programs with USA and European partners to local and international students.

Caucasus University is a member of many successful international university associations and professional networks. An active member of the international community, CU is a member of Central and East European Management Development Association (CEEMAN), Association to Advance Collegiate Schools of Business (AACSB), International Association of University Presidents (IAUP), International Association of Universities (IAU), Network of International Business and Economics Schools (NIBES), European Law Faculties Association (ELFA), Black Sea University Networks (BSUM), World Academy of Art & Science (WAAS), United Nations Academic Impact (UNAI), American Chamber of Commerce in Georgia (Amcham), etc as well as many other international and local networks, working with 254 partners from 65 countries. CU also implements Erasmus+ KA 171 project with 80 European partners in 23 EU countries. According to the Erasmus+ National Office official reports from 2015, Caucasus University is a leading private university based on the number of students and academic staff mobility as well as international capacity-building projects.

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g) Kosovo

- **Universiteti i Shkencave Aplikuara ne Ferizaj**
(University of Applied Sciences in Ferizaj)



The University of Applied Sciences in Ferizaj (UASF) was established by the Ministry of Education, Science, and Technology (MEST) on July 6, 2015, and was ratified by the Parliament of the Republic of Kosovo on July 16, 2015. The tradition of academic and scientific work in Ferizaj dates back to 1976 when the Assembly of Kosovo established the Centre for Higher Education. In the 1988 academic year, the Centre for Higher Education was abolished and the Technical High School was established, with the Machinery and Wood Industry Section.

In the academic year 2002/2003, new curricula were approved according to the Bologna system for basic studies (Bachelor), for the Department of Machinery with the profile: Artificial Materials Processing Technique and the Department of Wood Industry with the profile: Wood Processing.

With the decision of the Steering Council of the University of Prishtina, on 05.09.2005, Technical High School is transformed into the Faculty of Applied Technical Sciences (FATS), with the same Departments and profiles, while later at the Faculty of Applied Sciences (FAS), by enabling the Faculty to develop educational programmes.

UASF organizes teaching in five faculties (basic studies and masters):

- Faculty of Architecture, Design, and Wood Technology:
 - Interior Architecture and Furniture Design;
 - Design and Construction of Wood products;
 - Green Architecture and Interior Design (Master).

These programmes offer studies in interior architecture, interior design, and the construction of wooden products.

- Faculty of Tourism and Environment:
 - Tourism and Hospitality Management;
 - Tourism and Innovation (Master).

These programmes offer to students the highest international standards in education, in the field of management in tourism and hospitality.

- Faculty of Industrial Engineering and Informatics:
 - Industrial Engineering with Informatics;
 - Applied Informatics (Bachelor);
 - Engineering and Informatics (Master).

These programmes offer studies that promote the strengthening of relations with industry and enables students in the fields of engineering, especially in the field of Industrial Engineering with Informatics.

– Faculty of Management:

- Industrial Management.

Industrial Management offers students the construction of new competencies by combining scientific and technological knowledge of management in industry, knowledge of communication, and creative work.

– Faculty of Applied Arts:

- Graphic Design and Multimedia.

The Graphic Design and Multimedia Programme was designed based on the labour market's demands and the Industrial Board's requirements, which operates within the University. This programme qualifies professional staff with skills in graphic design services, who can use modern technology.

University of Applied Sciences in Ferizaj

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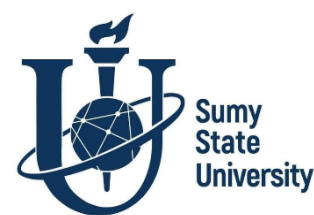
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h) Ukraine

- **Сумський державний університет**
(Sumy State University)



Sumy State University (SumDU) is a comprehensive higher education institution located in the city of Sumy, North-Eastern part of Ukraine. The University follows the idea of research, educational, and socially oriented institution where large-scale international cooperation and the focus on innovative technologies, in particular ICT, are prioritized. Educational and research activity of SumDU is comprehensive and embraces a wide scope of areas from engineering and ICT to natural sciences, medicine, and humanities.

The University currently educates about 6,000 students who are pursuing bachelor's, master's, and Ph.D. degrees in 58 majors and 24 fields of knowledge. Currently, more than 300 foreign students at SumDU represent 30 countries worldwide. More than 30 study programmes are entirely taught in English.

SumDU is highly ranked in national rankings, enters the TOP-group (3%) of leading universities of the world, and is classified as a university with high research intensity according to the QS World University Rankings and is included in THE World University Rankings by Times Higher Education.

SumDU is a signatory of Magna Charta Universitatum and a reliable member of the international organizations - the International Association of Universities and the European University Association.

Sumy State University cooperates with more than 300 partners from 60 countries. SumDU is a reliable partner for joint projects in frames of international programmes, including funded by the European Commission. Every year it implements 300 grants. Over the last 5 years, the volume of research work in the framework of international grant projects has increased 20 times.

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- **Державний університет «Київський авіаційний інститут»**

State University “Kyiv Aviation Institute”



The State University “Kyiv Aviation Institute” (ex. National Aviation University) is one of the leading aviation universities of Ukraine and the world. Over the 90-year history of its activity the university has trained tens of thousands of bachelors, specialists and masters, PhDs and doctors of science for various spheres of the economy of our country, as well as for 140 countries. KAI is more than 23 thousands students, more than 3,700 university employees, including more than 1,600 teaching and research staff. The structure of the University includes 9 faculties, 2 educational and scientific institutes, 2 lyceums and 7 colleges. KAI provides training at three educational and qualification levels: Bachelor, Master and PhD. The University conducts admission to the magistracy on the basis of bachelor's degrees from foreign universities. We are also actively developing cooperation with foreign universities on double degree programs.

The main competitive advantage of KAI both in Ukraine and on the world educational market is its aviation component. The University trains future pilots, operators of unmanned aerial vehicles, specialists in ground maintenance of aircraft equipment and aircraft engines, air traffic controllers and engineers, specialists in on-board equipment and avionics, air transport organizations, radio electronics. But not only aviation specialties at our University have gained popularity among foreign citizens. Builders and designers of modern airports, buildings and roads, managers, economists, logisticians, IT specialists and specialists in cyber security and system diagnostics, ecologists, lawyers, psychologists and specialists from many other specialties study within the walls of the University. Separately, it should be emphasized that the majority of our specialties are taught in English, and those who wish to learn Ukrainian or have chosen a specialty taught in Ukrainian, we invite to language preparatory courses.

A characteristic feature of KAI is the conduct of modern scientific research and the presence of innovative developments. Scientific and innovative activities are aimed at obtaining new knowledge with their further use in the educational process and commercialization of acquired intellectual property. Scientific and pedagogical activity at KAI is a ground for further innovative development of aviation with a purpose of safety level increase and creation of up-to-date aerospace technologies, preparation of a new generation of specialists and scientists for Ukraine and many countries of the world.

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- **Національний університет біоресурсів і природокористування України**
(National University of Life and Environmental Sciences of Ukraine)



The National University of Life and Environmental Sciences of Ukraine (NULES) is one of the leading institutions of education, science, and culture in Ukraine. More than 26 thousand students and more than 600 postgraduates, Ph.D. students study at 3 educational and research institutes and 13 departments of basic university institutions (in Kyiv) and 10 separate units of NULES of Ukraine – regional universities of I-III accreditation levels. Educational process and scientific research at the University are provided by more than 2,600 scientific and educational and pedagogical workers, including about 300 professors and doctors of sciences, more than 1,000 assistant professors, and PhDs.

The National University of Life and Environmental Sciences of Ukraine strengthens its leadership positions in the field of international activity from year to year. NULES of Ukraine participates actively in international programmes of higher education and helps foreign countries to prepare their national staff for agriculture. The mission of the University is to: create, systematize and share new knowledge in order to improve the quality of people's life, train specialists due to European and world standards and requirements.

Studies at the National University of Life and Environmental science of Ukraine are conducted within the framework of international cooperation based on international agreements, national programmes and bilateral agreements. Nowadays citizens of Poland, China, Slovakia, USA, Georgia, Cyprus, Lebanon, Morocco, Palestine, Turkmenistan, Uzbekistan and the Czech Republic study at NUBIP of Ukraine. Close cooperation with leading universities around the world contributed to the reform and adaptation of the education system of NULES of Ukraine to the requirements of leading universities.

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(National Technical University of Ukraine
“Igor Sikorsky Kyiv Polytechnic Institute”)



**National Technical
University of Ukraine
“Igor Sikorsky
Kyiv Polytechnic Institute”**

Igor Sikorsky Kyiv Polytechnic Institute is the institution of higher education with a rich history since it was established in 1898. It is one of the biggest educational establishments in Europe. Our University has 14 faculties, 10 educational and research institutions, several research institutes and research centers.

It cooperates with technical universities of dozens of world countries, a lot of international organizations (UNESCO, UNIDO, WIPO, NATO, EDNES, ICSU, CODATA etc.) and the most leading corporations and firms (SIEMENS, FESTO, SAMSUNG, INTEL etc.), participates in international educational, scientific projects and programmes. New developments of Igor Sikorsky Kyiv Polytechnic Institute are annually awarded with State prize of Ukraine in the field of science and technology with different international awards.

Igor Sikorsky Kyiv Polytechnic Institute is represented in the rankings of the International Higher Education Analytical Agency QS Quacquarelli Symonds. It took 306 place in the QS World University Rankings: Europe 2025 and 362 place - in Broad subject area: Engineering & Technology. The University took the 1st place both in the "TOP-200 Ukraine 2024" ranking and in the rating of the effectiveness of participation of higher education institutions of Ukraine in the main competitions of scientific projects (international and domestic) in 2023. The abovementioned facts as many others promote our University as one of the leading technical universities in Ukraine.

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3. Project duration and budget

Project duration	01.08.2023 – 31.07.2025
Number of months	24
Total budget	124 425 €

Project budget has been divided between Partner Universities according to financial agreement of the project:

University	Country	City	Awarded Budget (€)	Implemented Budget (€)
University of Technology and Arts in Applied Sciences in Warsaw	Poland	Warsaw	18 970	23 267,45
National University of Architecture and Construction of Armenia	Armenia	Yerevan	6 950	5 700
Azerbaijan Technological University	Azerbaijan	Ganja	6 950	4 360
Fluminense Federal University	Brazil	Niterói	9 230	7 980
Santo Domingo Institute of Technology	Dominican Republic	Santo Domingo	19 690	12 400
Caucasus University	Georgia	Tbilisi	6 950	5 700
University of Applied Sciences in Ferizaj	Kosovo	Ferizaj	25 880	22 018
State University "Kyiv Aviation Institute"	Ukraine	Kyiv	0	1 300
Sumy State University	Ukraine	Sumy	5 525	5 570
National University of Life and Environmental Sciences of Ukraine	Ukraine	Kyiv	5 525	5 570
National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Ukraine	Kyiv	1 255	1 300
			106 925	95 165,45
ORGANISATIONAL SUPPORT			17 500	17 500
TOTAL BUDGET			124 425	112 665, 45
Type of Mobility	Budget awarded by National Agency of	Implemented Budget		

	Erasmus+ Programme	
SMS – student mobility for studies	65 230	44 208
STA – staff mobility for teaching or STT – staff mobility for training	41 695	17 247,45 33 710
OS – organisational support	17 500	17 500
TOTAL	124 425	112 665, 45

4. Realised mobility

The project included the mobility of 37 students (SMS), teaching staff (STA) and administrative staff (STT):

University	Country	City	SMS	STA	STT	TOTAL
University of Technology and Arts in Applied Sciences in Warsaw	Poland	Warsaw	0	7	4	11
National University of Architecture and Construction of Armenia	Armenia	Yerevan	1	0	1	2
Azerbaijan Technological University	Azerbaijan	Ganja	1	0	0	1
Fluminense Federal University	Brazil	Niterói	1	0	1	2
Santo Domingo Institute of Technology	Dominican Republic	Santo Domingo	0	0	5	5
Caucasus University	Georgia	Tbilisi	1	0	1	2
University of Applied Sciences in Ferizaj	Kosovo	Ferizaj	4	4	2	10
State University "Kyiv Aviation Institute"	Ukraine	Kyiv	0	0	1	1
Sumy State University	Ukraine	Sumy	1	0	0	1
National University of Environmental and Life Sciences of Ukraine	Ukraine	Kyiv	1	0	0	1
National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Ukraine	Kyiv	0	0	1	1
MOBILITIES IN TOTAL			10	11	16	37

University of Technology and Arts in Applied Sciences in Warsaw within the project from 01.08.2023 – 31.07.2025 hosted by a total of 26 students, teaching and administrative staff members:

- **10** students – 1 student from the National University of Architecture and Construction of Armenia, 1 student from the Azerbaijan Technological University, 1 student from Fluminense Federal University, 1 student from Caucasus University, 4 students from the University of Applied Sciences in Ferizaj, 1 student from Sumy State University and 1 student National University of Environmental and Life Sciences of Ukraine;
- **4** academic staff member from the University of Applied Sciences in Ferizaj;
- **12** administrative staff members – 1 from the Fluminense Federal University, 1 from the Caucasus University, 2 from the University of Applied Sciences in Ferizaj, 1 from the National University of

Architecture and Construction of Armenia, 5 from the Santo Domingo Institute of Technology, 1 from the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” and 1 from the State University “Kyiv Aviation Institute”.

Seven academic staff members of UTA conducted lectures for students of Partner Universities – 1 in the National University of Architecture and Construction of Armenia, 1 in the Fluminense Federal University, 1 in the Caucasus University, 1 in the Santo Domingo Institute of Technology, 2 in the University of Applied Sciences in Ferizaj and 1 was supposed to conduct classes in the Azerbaijan Technological University.

Four administrative staff members of UTA took part in training or job shadowing organised by Partner Universities – 3 in the Santo Domingo Institute of Technology, and 1 in the Fluminense Federal University.

It is also worth to mention that from 1 to 5 July, 2024, as well as from 07 to 11 July, 2025 the University of Technology and Arts in Applied Sciences in Warsaw organised Staff Week for representatives from Partner Universities, which was devoted to the issues concerning forms of cooperation with the socio-economic environment, international marketing and cooperation, education systems in Poland and Partner Countries, education quality assurance systems and tools, international exchange and information on Erasmus+ Programme, possibilities of educational and research cooperation between Partner Universities, plans concerning further cooperation within Erasmus+ Programme, Polish history and culture, developing team building and soft skills, and learning basics of Polish language. During the events representatives of Partner Universities shared good practices and discussed main problems during realisation of projects.

The events have strongly contributed to:

- development and realisation of the internationalisation strategy of Partner Universities;
- learning the structure, organisational culture, and way of operating of the Partner Universities;
- exchange of experiences related to structures, mechanisms, and improving the quality of education and quality assurance tools;
- improving the quality of education and services provided for students;
- improving procedures and support mechanisms for the international exchange of students, staff, and teachers between Universities;
- developing and exchanging ideas for cooperation within research and development activities;
- facilitating further integration of the Universities from Partner Countries with the European Higher Education Area;
- exchange of good practices connected with breaking social, legal, and environmental barriers of cooperation;
- promoting intercultural communication and a better understanding of European values;
- developing teambuilding and soft skills.

II. PROJECT PARTICIPANTS

No	Participant's name and surname	Activity type	Start date	End date	Duration (days)	Funding (in EUR)	Sending University	Receiving University
1	Daria Muravenko	SMS	04.03.2024	03.08.2024	150	5 570	SumDU (Ukraine)	ATU (Poland)
2	Fatima Khalilova Shiraslan	SMS	26.02.2024	25.07.2024	150	4360	ATU (Azerbaijan)	ATU (Poland)
3	Juliana Tavares e Souza	SMS	23.09.2024	22.02.2025	150	5 500	UFF (Brazil)	ATU (Poland)
4	Anna Pavlova	SMS	23.09.2024	22.02.2025	150	5 570	NULES (Ukraine)	ATU (Poland)
5	Mariam Getsadze	SMS	24.02.2025	23.07.2025	150	4 360	CU (Georgia)	ATU (Poland)
6	Elena Abrahamyan	SMS	24.02.2025	23.07.2025	150	4 360	NUACA (Armenia)	ATU (Poland)
7	Alkida Provoliu	SMS	24.02.2025	30.06.2025	127	3 662	UASF (Kosovo)	ATU (Poland)
8	Enareta Provoliu	SMS	24.02.2025	30.06.2025	127	3 662	UASF (Kosovo)	ATU (Poland)
9	Delisa Shabani	SMS	24.02.2025	27.06.2025	124	3 582	UASF (Kosovo)	ATU (Poland)
10	Erze Halimi	SMS	24.02.2025	27.06.2025	124	3 582	UASF (Kosovo)	ATU (Poland)
11	Mimoza Zhubi	STA	13.01.2025	17.01.2025	5	1 255	UASF (Kosovo)	ATU (Poland)
12	Pajtim Rrustemi	STA	13.01.2025	17.01.2025	5	1 255	UASF (Kosovo)	ATU (Poland)
13	Olha Demydenko	STT	01.07.2024	05.07.2024	5	1 300	KPI (Ukraine)	ATU (Poland)
14	Vitor Ierusalimschy	STT	01.07.2024	05.07.2024	5	2 480	UFF (Brazil)	ATU (Poland)
15	Sarkis Abedi	STT	01.07.2024	05.07.2024	5	1 340	NUACA (Armenia)	ATU (Poland)
16	Petrit Hasanaj	STA	12.05.2025	16.05.2025	5	1 255	UASF (Kosovo)	ATU (Poland)
17	Labinot Topilla	STA	12.05.2025	16.05.2025	5	1 255	UASF (Kosovo)	ATU (Poland)

18	Kushtrim Cukaj	STT	07.07.2025	11.07.2025	5	1 255	UASF (Kosovo)	ATU (Poland)
19	Arben Terstena	STT	07.07.2025	11.07.2025	5	1 255	UASF (Kosovo)	ATU (Poland)
20	Tamar Simonia	STT	07.07.2025	11.07.2025	5	1 340	CU (Georgia)	ATU (Poland)
21	Humberto Grullón	STT	07.07.2025	11.07.2025	5	2 480	INTEC (Dominican Republic)	ATU (Poland)
22	Xiara Paulino	STT	07.07.2025	11.07.2025	5	2 480	INTEC (Dominican Republic)	ATU (Poland)
23	Sheyla De Oleo Fat	STT	07.07.2025	11.07.2025	5	2 480	INTEC (Dominican Republic)	ATU (Poland)
24	Analucila Gutiérrez Peralta	STT	07.07.2025	11.07.2025	5	2 480	INTEC (Dominican Republic)	ATU (Poland)
25	Mayelisa Hidalgo	STT	07.07.2025	11.07.2025	5	2 480	INTEC (Dominican Republic)	ATU (Poland)
26	Olha Kovaliuk	STT	07.07.2025	11.07.2025	5	1 300	NAU (Ukraine)	ATU (Poland)
27	Anna Piętocha	STA	02.09.2024	06.09.2024	5	2 760	ATU (Poland)	UFF (Brazil)
28	Janusz Marchwiński	STA	14.10.2024	18.10.2024	5	1 620	ATU (Poland)	NUACA (Armenia)
29	Jan Diehl-Michałowski	STA	27.05.2024	31.05.2024	5	1 620	ATU (Poland)	CU (Georgia)
30	Krzysztof Konieczny	STA	06.05.2025	10.05.2025	5	1 535	ATU (Poland)	UASF (Kosovo)
31	Agnieszka Marczevska	STT	11.11.2024	15.11.2024	5	2 760	ATU (Poland)	INTEC (Dominican Republic)
32	Ewelina Palucka	STT	17.06.2024	21.06.2024	5	2 760	ATU (Poland)	INTEC (Dominican Republic)
33	Sabina Jafarova	STT	02.09.2024	06.09.2024	5	2 760	ATU (Poland)	UFF (Brazil)
34	Marcin Bielski	STA	12.05.2025	16.05.2025	5	1 535	ATU (Poland)	UASF (Kosovo)
35	Ievgenia Mashukova	STT	23.06.2025	27.06.2025	5	2 760	ATU (Poland)	INTEC (Dominican Republic)

36	Jan Diehl-Michałowski	STA	07.04.2025	11.04.2025	5	2 760	ATU (Poland)	INTEC (Dominican Republic)
37	Marcin Bielski	STA	-	-	-	397,45 (force majeure)	ATU (Poland)	ATU (Azerbaijan)

SMS -	student mobility for studies	NULES -	National University of Life and Environmental Sciences of Ukraine (Ukraine)
STA -	staff mobility for teaching	KPI -	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (Ukraine)
STT -	staff mobility for training	UTA -	University of Technology and Arts in Applied Sciences in Warsaw (Poland)
NUACA-	National University of Architecture and Construction of Armenia (Armenia)	ATU-	Azerbaijan Technological University (Azerbaijan)
UFF-	Fluminense Federal University (Brazil)	CU-	Caucasus University (Georgia)
UASF-	University of Applied Sciences in Ferizaj (Kosovo)	SumDU -	Sumy State University (Ukraine)
INTEC-	Santo Domingo Institute of Technology (Dominican Republic)	NAU-	State University "Kyiv Aviation Institute" (Ukraine)

1. Mobility of students for realising part of studies in Partner Universities

- a. **Name and surname:** **Fatima Kalilova Shiraslan**
- b. **Sending University:** Azerbaijan Technological University
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 26.02.2024 – 25.07.2024
- e. **Funding:** 4 360 €

- a. **Name and surname:** **Daria Muravenko**
- b. **Sending University:** Sumy State University (Ukraine)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 04.03.2024 – 03.08.2024
- e. **Funding:** 5 570 €
- f. **Description/main results:**

Spending a semester at the University of Ecology and Management in Warsaw was one of the best decisions I've ever made. The Erasmus+ program opened a world of opportunities for me, both academically and personally.

Studying in a new environment was challenging but incredibly rewarding. The lectures were engaging, and I learned so much about business that I know will be helpful for my future career. Meeting professors and students from different backgrounds broadened my perspective and helped me see business from new angles.

Beyond the classroom, Warsaw was an amazing city to explore. I made friends from all over the world and had the chance to experience Polish culture firsthand. The Erasmus+ scholarship even allowed me to travel to other European countries like France, Spain, and Germany. It was incredible to see so much in such a short time. Looking back, I'm so glad I chose to spend my semester in Poland. It was an unforgettable experience that I'll cherish forever. I'm grateful for the opportunity to have been part of the Erasmus+ program and would recommend it to anyone considering studying abroad.



- a. **Name and surname:** **Mariam Getsadze**

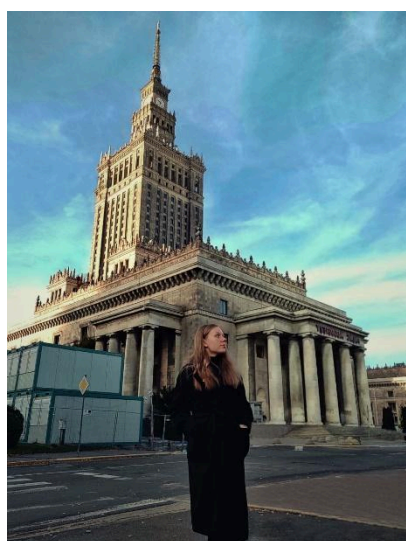
- b. Sending University:** Caucasus University (Georgia)
- c. Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility:** 24.02.2025 – 23.07.2025
- e. Funding:** 4 360 €

a. Name and surname: Anna Pavlova

- b. Sending University:** National University of Life and Environmental Sciences of Ukraine
- c. Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility:** 23.09.2024 – 22.02.2025
- e. Funding:** 5 570 €
- f. Description/main results:**

Participating in the Erasmus+ program has been a transformative experience, allowing me to expand my academic knowledge and immerse myself in an international learning environment.

As part of the program, I had the opportunity to study at the Faculty of Management at the University of Technology and Arts in Warsaw, Poland. The academic system there impressed me with



its dynamic approach, blending theoretical insights with real-world tasks. Engaging in group projects and case studies not only deepened my understanding of management principles but also encouraged teamwork and intercultural exchange.

The Erasmus+ community in Warsaw was incredibly welcoming, and the university organized various events that helped us integrate smoothly. Warsaw was a fantastic place to explore, offering cultural landmarks, diverse social opportunities. Traveling to other Polish cities, such as Gdansk and Zakopane, enriched my experience even further.

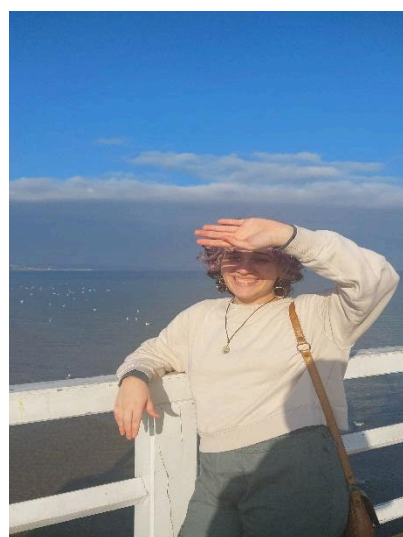
Reflecting

on my Erasmus+ journey, I can confidently say that it has been an invaluable period of growth, both personally and professionally. My advice to future participants is to embrace new challenges, stay open to learning, and fully immerse themselves in this unique experience—it will shape your perspective and leave a lasting impact on your future.



- a. Name and surname:** Elena Abrahamyan
- b. Sending University:** National University of Architecture and Construction of Armenia
- c. Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility:** 24.02.2025 – 23.07.2025
- e. Funding:** 4 360 €

- a. Name and surname:** Juliana Tavares e Souza
- b. Sending University:** Fluminense Federal University (Brazil)
- c. Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility:** 23.09.2024 – 22.02.2025
- e. Funding:** 5 500 €
- f. Description/main results:**



mobility program was to have both personal and professional development. Since the beginning everything was really different and, may I say, quite difficult. Adapting into a completely new environment is definitely a



challenge. With that being said, it must also be added here that I'm deeply grateful for the experience. Poland was a cold, but embracing place. After having contact with the polish culture, I

perceived such a sensitive perspective, coming from a really dark place history wise. The university was part of it all, what an endearing experience it was to participate, even in one semester in the Technology and Arts Uni. I was forever changed by this experience and all the hardest or most exciting parts of the trip, they all contributed into shaping myself, and, therefore, I believe my goals were achieved. I will carry this experience on with me personally and professionally.

- a. **Name and surname:** **Alkida Provoliu**
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 24.02.2025 – 30.06.2025
- e. **Funding:** 3 662 €

- a. **Name and surname:** **Enareta Provoliu**
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 24.02.2025 – 30.06.2025
- e. **Funding:** 3 662 €

- a. **Name and surname:** **Delisa Shabani**
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 24.02.2025 – 27.06.2025
- e. **Funding:** 3 582 €

- a. **Name and surname:** **Erze Halimi**
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 24.02.2025 – 27.06.2025
- e. **Funding:** 3 582 €

2. Mobility of academic staff members for conducting didactic classes for students in Partner Universities

- a. Name and surname: **Pajtim Rustemi**
- b. Sending University: University of Applied Sciences in Ferizaj (Kosovo)
- c. Receiving University: University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility: 13.01.2025 – 17.01.2025
- e. Funding: 1 255 €

- a. Name and surname: **Janusz Marchwiński**
- b. Sending University: University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. Receiving University: National University of Architecture and Construction of Armenia
- d. Duration of mobility: 14.10.2024 – 18.10.2024
- e. Funding: 1 620 €
- f. Description/main results:



During my stay, I had the opportunity to conduct eight hours of teaching, including a lecture entitled “Solar Architecture.” It was an excellent opportunity to exchange ideas on the approach to environmental protection and the use of renewable energy sources in contemporary architectural

design in Poland and Armenia. I also had the pleasure of meeting many members of the university staff, including the Vice-Rector, Prof. Vardges Yedoyan, and the Dean of the Faculty of Design, Prof. Artashes Arsen Melikyan, and his deputy, Ms. Tatevik Paytyan. The meetings were held in a cordial atmosphere and were marked by a desire to strengthen cooperation between our universities. The meetings allowed me to familiarize myself with the functioning of selected departments, their structure, and achievements.



The stay was accompanied by sightseeing. Yerevan, the capital of Armenia, the oldest Christian country in the world, is an extremely interesting place. Beautiful churches intertwine with Soviet-era architecture, which is sometimes just as beautiful as the older monuments.

The trip enriched my professional knowledge and was also a great

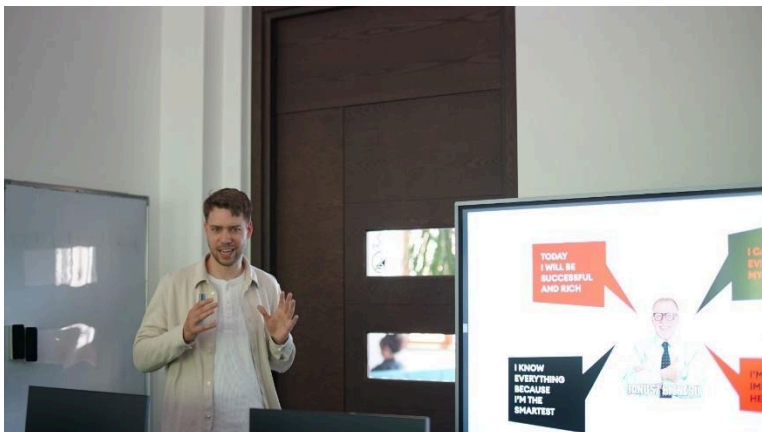
opportunity to learn about the country's culture and history. It resulted in establishing numerous professional contacts. As usual in the Caucasus, I was struck by the extraordinary hospitality of my hosts. I spent several wonderful days in Armenia..



- a. **Name and surname:** Jan Diehl - Michałowski
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Caucasus University (Georgia)
- d. **Duration of mobility:** 27.05.2024 – 31.05.2024
- e. **Funding:** 1 620 €
- f. **Description/main results:**

On May 27-31, 2024, I had the opportunity to visit Caucasus University in Tbilisi as part of the Erasmus+ LPP program. The purpose of my trip was to carry out "Teaching Mobility" - conducting a series of classes and workshops with students of the Faculty of Architecture and Design.

Mobility came at a special time when Georgian society was deciding on its future and presence in the European Union. In this context, in addition to the planned lectures and workshops, I gave a lecture entitled “POLSKA IS THE BEST* - Polish vernacular typography,” in which, apart from presenting the TypoPolo phenomenon, I drew attention to the aspect of socio-economic changes in Poland in the second half of the 20th century. These changes ultimately led to Poland's accession to the European Union in 2004. My lecture was an attempt to summarize Poland's path to Europe and analyze the complex social changes, including in particular the revolution in the field of graphic design and typography.



- a. **Name and surname:** **Mimoza Zhubi**
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 13.01.2025 – 17.01.2025
- e. **Funding:** 1 255 €
- f. **Description/main results:**



My mobility experience in Warsaw was an excellent opportunity for professional development and knowledge exchange. During this time, in addition to delivering lectures, I had the chance to engage in valuable discussions with students and faculty members. These interactions allowed me to share ideas and innovative approaches in the fields of management

and marketing, offering new knowledge and advanced practices to the students.

My experience in Warsaw was not only academically enriching but also personally rewarding. The interactions with colleagues and students gave me the opportunity to develop my global perspective and enhance my professional expertise.

This exchange represents an important step in advancing international collaboration and raising academic standards at our university. It also opened doors for future collaborations, fostering academic partnerships and supporting the continuous development of both our students and staff.



- a. **Name and surname:** Anna Piętocha
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Fluminense Federal University (Brazil)
- d. **Duration of mobility:** 02.09.2024 – 06.09.2024
- e. **Funding:** 2 760 €

- a. **Name and surname:** Krzysztof Konieczny
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** University of Applied Sciences in Ferizaj (Kosovo)
- d. **Duration of mobility:** 06.05.2025 – 10.05.2025
- e. **Funding:** 1 535 €

- a. **Name and surname:** Petrit Hasanaj
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 12.05.2025 – 16.05.2025
- e. **Funding:** 1 255 €

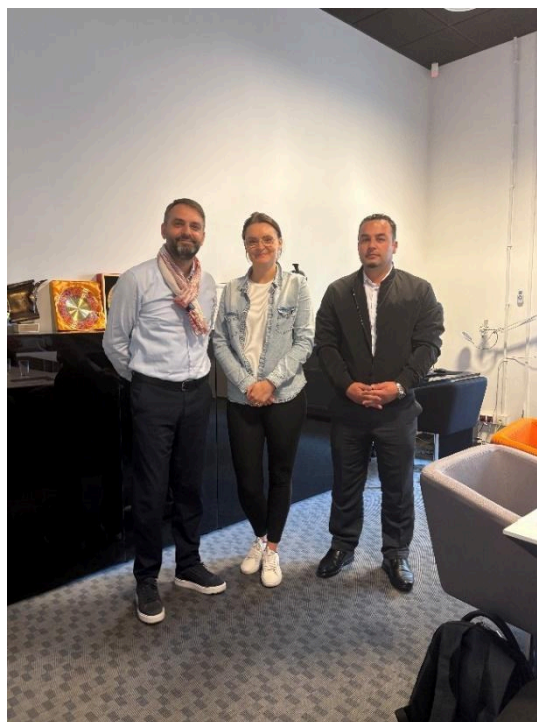
- a. **Name and surname:** Labinot Topilla

- b. Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. Duration of mobility:** 12.05.2025 – 16.05.2025
- e. Funding:** 1 255 €
- f. Description/main results:**

Participation in the Erasmus+ KA171-2023 project in Warsaw was an exceptionally enriching academic and personal experience. The mobility enabled us to engage with staff and students from diverse cultural and disciplinary backgrounds, broadening our perspectives on higher education and creative practices in an international context..

On Monday, 12 May 2025, we had a very warm and welcoming meeting with Ms. Paulina Wąż, followed by meetings with the Vice-Rector for International Cooperation, Associate Dean Ewelina Pałucka – who was a collaborative and very hospitable host – as well as other staff members of the university. After the lectures, we had the opportunity to enjoy the unforgettable beauty of Poland's capital city – Warsaw.

This mobility was a meaningful journey of professional enrichment, intercultural learning, and institutional networking. It strengthened our motivation to contribute to the internationalization of our institution and to further engage in Erasmus+ programme activities.



- a. Name and surname:** Marcin Bielski

- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** University of Applied Sciences in Ferizaj (Kosovo)
- d. **Duration of mobility:** 12.05.2025 – 16.05.2025
- e. **Funding:** 1 535 €

- a. **Name and surname:** Jan Diehl-Michałowski
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Santo Domingo Institute of Technology (Dominican Republic)
- d. **Duration of mobility:** 07.04.2025 – 11.04.2025
- e. **Funding:** 2 760 €

- a. **Name and surname:** Marcin Bielski
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Azerbaijan Technological University
- d. **Planned duration of mobility:** 12.05.2025 – 16.05.2025
- e. **Funding:** 1 620 €. Used funding: 397,45 € (force majeure)

3. Staff mobility for training

- a. **Name and surname:** Sarkis Abedi
- b. **Sending University:** National University of Architecture and Construction of Armenia
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 01.07.2024 – 05.07.2024
- e. **Funding:** 1 340 €
- f. **Description/main results:**

Urban planning, architecture and design are the words I can use to describe what I saw during the International Staff Week 2024 in Warsaw.

In general, the event was very organized and precise, with a very calculated planning and it was done by professional people. From the very beginning and the way of welcoming to the last day and seeing off. All the ceremonies were according to the pre-presented program and all the visits were at an excellent level. The participants were well-versed in the field of higher education and were at a high level in communication and conversation. In my turn and on behalf of NUACA, getting to know the officials of the university, new colleagues in it, as well as getting to know colleagues from other countries and exchanging information and opinions and learning new things in the scientific field is important and great for me and my collection.

Hoping to meet again with my new friends and colleagues in Poland and hosting them this time in Armenia and hoping to establish mutual relations of cooperation between universities, I thank and wish success to all those involved in this event.

- a. **Name and surname:** Olha Demydenko
- b. **Sending University:** National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (Ukraine)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 01.07.2024 – 05.07.2024
- e. **Funding:** 1 300 €

- a. **Name and surname:** levgenia Mashukova
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Santo Domingo Institute of Technology (Dominican Republic)



d. **Duration of mobility:** 23.06.2025 – 27.06.2025

e. **Funding:** 2 760 €

f. **Description/main results:**

In June 2025, I had the pleasure of participating in Staff Week, organized by the Instituto Tecnológico de Santo Domingo as part of Erasmus training mobility. This event gave me an excellent opportunity to exchange best practices and gain experience in matters related to university operations, student services, cooperation with the business community and public institutions, etc. Representatives of various universities participated in Staff Week, so it was a great opportunity to network. In addition to the official part, INTEC organized a trip to a restaurant serving traditional Dominican cuisine and an excursion to a tropical island for us. Of course, visiting such an exotic country was an amazing adventure for me, one that I will remember for the rest of my life.



a. **Name and surname:** Tamar Simonia

b. **Sending University:** Caucasus University (Georgia)

c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)

d. **Duration of mobility:** 07.07.2025 – 11.07.2025

e. **Funding:** 1 340 €

a. **Name and surname:** Humberto Grullón

b. **Sending University:** Santo Domingo Institute of Technology (Dominican Republic)

c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)

d. **Duration of mobility:** 07.07.2025 – 11.07.2025

e. **Funding:** 2 480 €

a. **Name and surname:** **Analucila Gutiérrez Peralta**

b. **Sending University:** Santo Domingo Institute of Technology (Dominican Republic)

c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)

d. **Duration of mobility:** 07.07.2025 – 11.07.2025

e. **Funding:** 2 480 €

a. **Name and surname:** **Agnieszka Marczevska**

b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)

c. **Receiving University:** Santo Domingo Institute of Technology (Dominican Republic)

d. **Duration of mobility:** 11.11.2024 – 15.11.2024

e. **Funding:** 2 760 €

f. **Description/main results:**

From November 11 to 15, 2024, I had the great pleasure of participating in the Erasmus+ staff exchange program at the Instituto Tecnológico in Santo Domingo, Dominican Republic. During the professionally organized “International Staff Week,” we discussed differences in teaching methods and the organization of international student exchanges in countries such as the Dominican Republic, Germany, Mexico, Lithuania, and Turkey. I also had the opportunity to present my research work and learn about the structure and impressive equipment of the Institute's studios and laboratories. Meetings with students and representatives of embassies supporting scholarship programs opened up new perspectives for me and enabled me to exchange experiences. The Institute staff who supported our stay in Santo Domingo were extremely cordial, professional, and helpful. It was a unique encounter with a different culture and a very successful and fruitful time of gathering experiences.



2023-1-PL01-KA171-HED-000142664



- a. **Name and surname:** **Mayelisa Hidalgo**
- b. **Sending University:** Santo Domingo Institute of Technology (Dominican Republic)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 07.07.2025 – 11.07.2025
- e. **Funding:** 2 480 €

- a. **Name and surname:** **Ewelina Pałucka**
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Santo Domingo Institute of Technology (Dominican Republic)
- d. **Duration of mobility:** 17.06.2024 – 21.06.2024
- e. **Funding:** 2 760 €

- a. **Name and surname:** **Sabina Jafarova**
- b. **Sending University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- c. **Receiving University:** Fluminense Federal University (Brazil)
- d. **Duration of mobility:** 02.09.2024 – 06.09.2024
- e. **Funding:** 2 760 €
- f. **Description/main results:**



During this mobility, I had a range of enriching experiences. We began the week with a presentation about the university, followed by an insightful tour of the campuses. I also had a productive meeting with the Incoming Mobility Team, where I gained valuable knowledge about their system and services, and we exchanged good practices. This gave me a deeper understanding of the importance of international collaboration in higher education.

We also organized a meeting with the PEC-G coordinator and students, where we discussed the

essential role of this program in promoting educational opportunities and its impact on society and the country. Hearing feedback from the students further emphasized the significance of higher education in fostering personal and societal growth.

A particularly enjoyable part of the week was attending a Portuguese lesson with international students from France, Canada, and other countries. I appreciated the opportunity to learn basic Portuguese words and structures, and the discussions we had about Brazil were both interesting and insightful.

Finally, I would like to mention that I had the chance to explore some wonderful places in Brazil over the weekend, which I thoroughly enjoyed. This experience has been highly valuable, both professionally and personally.



- a. **Name and surname:** **Sheyla De Oleo Fat**
- b. **Sending University:** Santo Domingo Institute of Technology (Dominican Republic)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 07.07.2025 – 11.07.2025
- e. **Funding:** 2 480 €
- f. **Description/main results:**

From an academic perspective, this mobility experience allowed me to observe and compare how different universities apply diverse strategies in their operations and international engagement. It was particularly interesting to understand the variety of approaches used by each institution and to see the outcomes of these strategies produced within their



respective contexts. This exposure helped broaden my perspective and inspired new ideas that could be adapted and explored within my home institution.

On a personal level, I was truly impressed by the warmth and hospitality of the Polish people. I learned a lot about the local culture—not just the gastronomy, but also the personality and kindness of those I met.

Without a doubt, I would recommend this experience to others. It is not only a great opportunity to establish international connections, but also to immerse yourself in a completely new culture, while proudly sharing your own.



a. Name and surname: **Olha Kovaliuk**

b. Sending University: State University "Kyiv Aviation Institute" (Ukraine)

c. Receiving University: University of Technology and Arts in Applied Sciences in Warsaw (Poland)

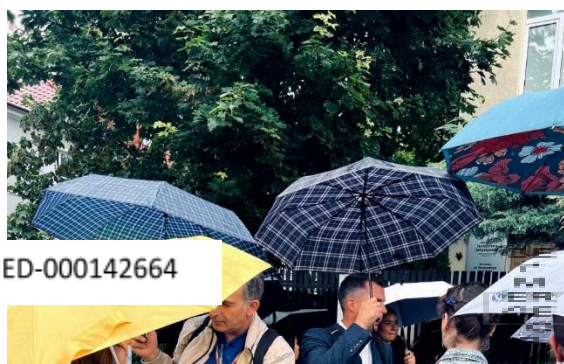
d. Duration of mobility: 07.07.2025 – 11.07.2025

e. Funding: 1 300 €

f. Description/main results:



Udział Participating in the Erasmus+ Staff Mobility programme at the University of Technology and Arts in Applied Sciences in



2023-1-PL01-KA171-HED-000142664

Warsaw was a valuable and long-anticipated opportunity.

It allowed me to engage with international colleagues, exchange professional experiences, and explore new academic environments.

The university's team made every effort to ensure the mobility was not only productive, but also memorable. I returned home with fresh ideas, renewed motivation, and strong international contacts – along with unforgettable memories of Warsaw.

a. **Name and surname:** **Xiara Paulino**

b. **Sending University:** Santo Domingo Institute of Technology (Dominican Republic)

c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)

d. **Duration of mobility:** 07.07.2025 – 11.07.2025

e. **Funding:** 2 480 €

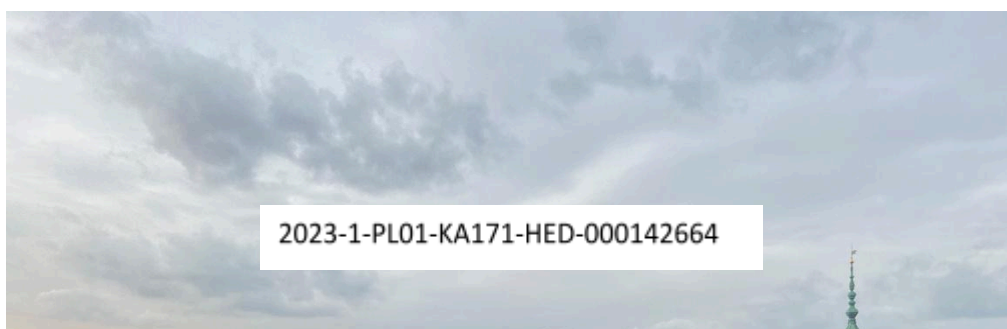
f. **Description/main results:**



My experience participating in the mobility program at the University of Ecology and Management in Warsaw for the International Staff Week (ISW) was truly unique. From the very first day, we learned about the university and the programs it offers, including both undergraduate and postgraduate degrees. We had the opportunity to

connect more deeply with its culture, not only through the architectural beauty that adorned the streets, but also through an activity where we were introduced to the Polish language.

This was a significant experience for me, as it allowed me to discover Poland beyond pictures and videos: I connected with its people, its gastronomy (I loved pierogi!), its culture, and its history through visits to places like the Royal Castle in Warsaw, Warsaw Old Town, and many more!



- a. **Name and surname:** Kushtrim Cukaj
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 07.07.2025 – 11.07.2025
- e. **Funding:** 1 255 €

- a. **Name and surname:** Arben Terstena
- b. **Sending University:** University of Applied Sciences in Ferizaj (Kosovo)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 07.07.2025 – 11.07.2025
- e. **Funding:** 1 255 €
- f. **Description/main results:**

This mobility was a meaningful journey of professional enrichment, intercultural learning, and institutional networking. It strengthened our motivation to work and develop more possibilities to the internationalization of our institution and to further engage in Erasmus+ programme activities and strengthen our partnership with UTA Warsaw and other partners across Europe and beyond.

- a. **Name and surname:** **Vitor Ierusalimschy**
- b. **Sending University:** Fluminense Federal University (Brazil)
- c. **Receiving University:** University of Technology and Arts in Applied Sciences in Warsaw (Poland)
- d. **Duration of mobility:** 01.07.2024 – 05.07.2024
- e. **Funding:**
- f. **Description/main results:**

During the first week of July 2024 I had the pleasure of participating in the International Staff Week at University of Ecology and Management in Warsaw (WSEiZ), participating in team-building activities, presentations, a Polish language class and even a guided tour and activity in the historical city center.

Interacting with the international staff at the partner university, together with representatives from multiple other institutions was an invaluable learning experience. Exchanging good practices, learning more about the participants' challenges and successes, and having a chance to share those experiences and develop new connections was enriching and delightful. The organization of the event made sure we all interacted in multiple activities that strengthened our leadership and management skills, while also integrating the group.



The hospitality and cordiality of the whole team at WSEiZ made the whole experience all the more enjoyable, and I'm certain that this week has enabled us to become closer academic partners. I'm very thankful for this opportunity and for all the dedication of the team from WSEiZ in making sure our stay was most memorable.