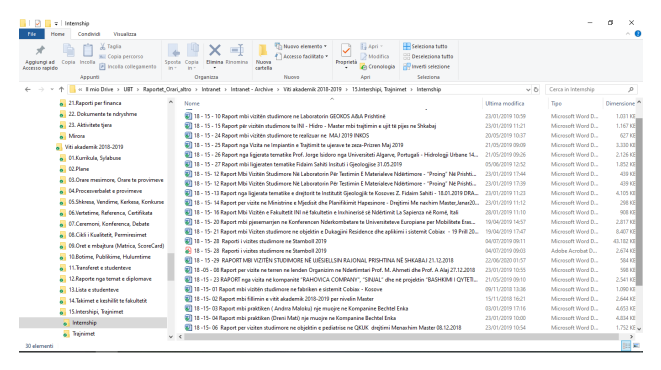


FACULTY OF CIVIL ENGINEERING (CONSTRUCTION) AND INFRASTRUCTURE

SUCCESS STORIES, ALUMNI, RECOGNITION OF DIPLOMA, WORKING AFTER UBT, ACADEMIC ACTIVITIES, STUDY VISITS, GUEST LECTURES, EXHIBITION, STUDENTS AND STAFF EXCHANGE, WORKSHOPS, FORUMS, RESEARCH PARTICIPATION, UBT CONFERENCE, SUMMER ACADEMY, INDUSTRIAL AND UNIVERSITY AGREEMENTS ETC.

1. ARCHIVE OF THE REPORTS INSIDE INTRANETOF CIVIL ENGINEERING AND INFRASTRUCTURE DEPARTMENT AT UBT

Civil Engineering and Infrastructure departments gives a high importance to offer educational and practical activities for students such as study visits, practical activities for students, lectures from industry - regional and international universities, challenges simulating structures such as Spaghetti Bridge Challenge (first regional challenge), very important collaborations with the most important regional and European universities, organising euro trips for students, visiting most important fairs and exhibitions related with the field, students exhibitions, Debates and Forums about most problematic issues of our field such as geotechnical problems of the highways, Forums about the environmental pollution, Forums about Safety at the Work in Civil Engineering, Debates about the Seismic Hazard in Kosovo and Region, Professional Assistance in Albania during Earthquake, visiting professor and exchange staff with Erasmus + program, Research Activities with COST Action, Accepted Conference Participation within International Association of Research and Trainings for Civil Engineering, Agreement with Community (Municipalities), Industry and International Universities etc and here after you can find some of the activities and the archive where for every issue described shortly we have the hard and electronic copy of the report.



2. STUDY VISIT AT THE FACILITIES OF ALBANIKA RESIDENCE AND EUOREPAN INVESTMENT ON CONSTRUCTION SCHOOL FROM CONIN COMPANY

On 01.12.2023, a study visit was held with students of the 3rd year - from the Faculty of Civil Engineering and Architecture – related with the course of Concrete, Steel and Wood Constructions with Prof. Visar Krelani, made a study visit to a large construction center that is being built in Prizren, such as Albanica Rezidence and also the new school of this part, investment of the European Union and construction company CONIN.





3. INTERNATIONAL COOPERATION WITH THE FACULTY OF CONSTRUCTION IN THE UNIVERSITY OF MALTA

The international cooperation continues and now it is the turn of the Faculty of Construction of the University of Malta, the only University in Malta, a very interesting and attractive place, also developed and developing in the European Union and in the field of construction.





Everything started from the meetings of COST Action in Milan and in Riga, which were have participated, Dean of the Faculty of Construction, Prof. Muhamet Ahmeti and Vice Dean of the Faculty of Construction Prof. Visar Krelani, continuing with the lectures of Prof. Ruben Paul Borg held for UBT students about the Sustainability of Constructions.

4. UBT EXPANDS COOPERATION WITH SAPIENZA UNIVERSITY, AN AGREEMENT IS SIGNED IN THE FIELD OF CONSTRUCTION



To the list of agreements with international institutions, the cooperation agreement with Sapienza University from Rome has been added, which was signed by the director of Academic Affairs at UBT, Prof. Dr. Muhamet Ahmeti, namely Antonio D'Andrea, dean of the Faculty of Civil Engineering and Industrial. This cooperation will extend to the field of Construction and Infrastructure Engineering, as the leaders of the institutions have agreed on inter-institutional cooperation, with the aim of exchanging students and staff. The Sapienza University of Rome is a research university based in Rome. Italy, as well as being one of the largest European universities in terms of the number of students and one of the oldest in history, founded in 1303.

5. STUDENT PELLUMB HALILI, CIVIL ENGINEER IN KAZAKHSTAN

UBT students are touching the world with their professionalism, and one of them is a master's degree student at the Faculty of Civil Engineering and Infrastructure, Pëllumb Halili, who is employed as a civil engineer at Mabetex Group. based in Astana, Kazakhstan.



https://www.ubt-uni.net/sq/studenti-pellumb-halili-inxhinier-ne-kazakistan/

6. UBT STUDENT HAS BEEN EMPLOYED IN THE COMPANY "NARTEL

CONSTRUCTION and MABETEX GROUP"

The student of the Faculty of Civil Engineering and Infrastructure, Arxhent Jakupi is working as an assistant of the chief engineer at Nartel Construction & Design, where he is responsible for planning the architectural structure and other similar aspects.





https://www.ubt-uni.net/en/ubt-student-has-been-employed-in-the-company-nartel-construction-design/

7. UBT DIPLOMA AT CIVIL ENGINEERING AND INFRASTRUCTURE IS EQUIVALENT TO THE ONE IN GERMANY

Dardan Jashari is a former student of the Faculty of Civil Engineering and Infrastructure, who after completing bachelor studies has decided to practice his engineering profession in Germany. Due to this fact, he had to complete the documentation and carry out the equivalency of his diploma. "The criteria has been that the diploma I got by studying Civil Engineering and Infrastructure at UBT, had to be equivalent to studies of the same field in Germany. Thereafter, I applied in the Ministry of Education in Germany, and the confirmation of my diploma obtaining was given after 10 days" - Dardan said.

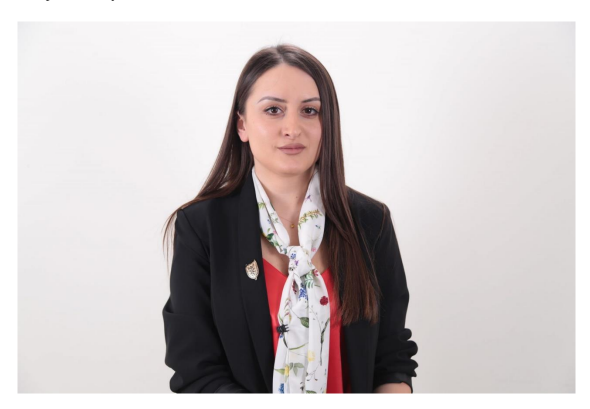


https://www.ubt-uni.net/en/ubt-diploma-is-equivalent-to-the-one-in-germany/

8. STUDY AT UBT, BE PART OF THE GUARANTEED SUCCESS – BLERTË RETKOCERI AFTER HER STUDIES AT UBT STARTED TO WORK AT THE SAME INSTITUTION

Blertë Retkoceri has finished her master's studies at the Civil Engineering and Infrastructure, with the specialization in Hydromechanics and became part of UBT for a successful career and to gain professional knowledge and experience from local and international professors. Speaking about her studies at UBT, she stressed that being part of this institution means being part of the guaranteed success. According to her, UBT is a place of academic preparation in the engineering profession.

Now she is coordinating the Civil Engineering and Infrastructure Faculty and also ongoing studies at PhD level at Stip University in Macedonia.



https://www.ubt-uni.net/sq/studio-ne-ubt-behu-pjese-e-suksesit-te-garantuar/

9. CIVIL ENGINEERING AND INFRASTRUCTURE MASTER STUENT LIRIM MULA IS ELECTED CHAIRMAN OF THE STUDENT COUNCIL AT UBT

In order to better represent students, organize various student projects and not only, today at UBT were held elections for the selection of student representatives in leadership and decision making at UBT. The process was conducted under the supervision of the Director of Academic Affairs at UBT, Muhamet Ahmeti, and the Secretary of UBT, Artan Tahiri, who emphasized that the process was transparent and the candidates were selected by the group chairmen of all faculties.



https://www.ubt-uni.net/sq/studenti-lirim-mula-zgjidhet-kryetar-i-keshillit-studentor-ne-ubt/

10. STUDENT ERDITA BAJRAKTARI RECEIVES SCHOLARSHIP AT VAN HALL LARENSTEN UNIVERSITY IN THE NETHERLANDS

Erdita Bajraktari is the next student who has received a scholarship at the University of Applied Sciences "Van Hall Larensten", in the Netherlands, where she is already specializing in the Faculty of Water Technology and Environmental Sciences. She said she was gaining professional knowledge in managing large-scale environmental hazards, was gaining skills in treatment and advanced water technologies, and more. Erdita said she was pleased to continue her studies in the Netherlands, adding that success had come as a result of teaching and research at UBT.





11. JETON ZOGAJ, THE DEFINITION OF A SUCCESSFUL MASTER'S STUDENT AT THE CIVIL ENGINEERING ANDF INFRASTRUCTURE – MANAGEMENT SOCIALIZATION

Jeton Zogaj is a master's degree student at the Faculty of Civil Engineering and Infrastructure at UBT, while at the same time he is employed in the construction company, "Krapi Com", where he holds the position of chief engineer and project manager. In addition to his studies at UBT, he is very successful in fulfilling all the responsibilities of his job.





https://www.ubt-uni.net/sq/jeton-zogaj-definicioni-i-studentit-te-suksesshem-ne-nivelin-master/

12. STUDENT MUSTAFA BUZHALA, CIVIL ENGINEER AT BECHTEL & ENKA

Mustafë Buzhala is FINISHING HIS master's degree student at the Faculty of Civil Engineering, who has already started to practice his profession in the most professional way possible. He is already engaged as an engineer in the well-known company, Bechtel & Enka, in the structure department of the Pristina-Han Elez Highway, where he is responsible for controlling positions.





13. FORMER STUDENT ALBAN SALIAGA BENEFITS FROM UBT'S INTERNATIONAL PARTNERSHIP

The former UBT student of Civil Engineering and Infrastructure Alban Saliaga was created the opportunity to follow his studies abroad, respectively in Italy. Indeed, his dream came true only thanks to UBT collaborations with international higher education institutions. Thanks to strong collaboration and efforts of UBT professors, Alban a UBT student will follow the course of lectures at Polytechnic University of Milan starting from 10 September. The achievement of this success is devoted to help and strong collaboration provided by UBT professors. My professors have strongly supported, respectively Muhamet Ahmeti and Visar Krelani have directly assisted me to prepare the necessary documents required by the University. Moreover he emphasized the friendly and cooperative environment that was found in UBT since he was transferred from the public University. Actually, Alban is finishind master studies at Politecnico di Milano in Italy.





https://www.ubt-uni.net/en/former-student-alban-saliaga-benefits-from-ubts-international-partnership/

14. CIVIL ENGINEERING AND INFRASTRUCTURE AT UBT, MOST REQUESTED BY THE STUDENTS

Academic programs with unique specializations, internships, training and study visits are some of the reasons why many students decide to transfer to UBT, a number that continues to grow as a result of the quality that the institution has achieved. Among the hundreds of students who have been transferred to UBT is Arbër Misini. He studied at the University of Prishtina, while already pursuing master's degree studies at the Faculty of Civil Engineering and Infrastructure, at UBT.

Arbër is actually working in Germany as civil Engineer.



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15. THE STUDENT OF UBT, ERON MEKOLLI, IS EMPLOYED IN THE COMPANY "HIDROING - DK"

The student of the Faculty of Civil Engineering and Infrastructure at UBT, Eron Mekolli, has been employed in the engineering company "Hidroing - DK", in the position of hydrotechnical engineer. The quality of studies at UBT, modern infrastructure, experts in the field, as well as the principles that Eroni has followed, have made him choose UBT as a higher education institution that will help him in his professional development and academic in career. "For an engineer balance is important and as such balance is based on human principles, so I used the principles to find balance, and as a result I got the UBT", said the student of the Faculty of Construction and Infrastructure Engineering at UBT, Eron Mekolli. According to him, the varied study program has helped him to gain enough knowledge and experiences of professionals in the field, helping him in his goals towards success.



"Practical work, various study visits, collaborations that UBT has with various companies related to the relevant fields, as well as the transparency shown with students, make the studies at UBT more special, more diverse, as well as more unique, for difference from other universities", he said. The unique connection between theory and practice has led UBT to extend cooperation with industry, thus increasing the number of students who acclimatize to the labor market, immediately after their studies or even during them.

https://www.ubt-uni.net/sq/studenti-i-ubt-se-eron-mekolli-punesohet-ne-kompanine-hidroing-dk/

16. CIVIL ENGINEERING STUDENT AT UBT, BUTRINT KRYEZIU COMPLETED HIS INTERNSHIP AT THE CONSTRUCTION COMPANY "INON SH.P.K."



The student of the Faculty of Civil Engineering (Builder) and Infrastructure at UBT, Butrint Kryeziu, has successfully completed his professional internship at the construction company "INON sh.p.k." Throughout the years of study, Butrinti has had the opportunity to participate in a series of real-scale laboratory tests as a technical assistant, where he also processed the computer data of the Catman Easy program. This experience has given the student Butrint Kryeziu an additional motivation to advance and love the engineering profession even more. He has appreciated that the academic studies at UBT have been an excellent experience, as he has recommended to every young person who has a dilemma about studies, to choose UBT as a leading institution of higher education in Kosovo.

"Academic studies at UBT are an excellent experience. Qualified professors and wonderful environment helped me to develop professionally. So, for young students who are still wondering where to study, I recommend UBT! Come, because UBT offers you everything you need and need to turn your dream into reality", said Kryeziu.

The Faculty of Civil Engineering (Construction) and Infrastructure at UBT is the largest school for construction in Kosovo, as the students who graduate from it are highly sought after and successful in the labor market.

https://www.ubt-uni.net/sq/studenti-i-inxhinierise-se-ndertimit-ne-ubt-butrint-kryeziu-perfundoi-praktiken-ne-kompanine-e-ndertimit-inon-sh-p-k/

17. STUDENT OF CONSTRUCTION AND INFRASTRUCTURE ENGINEERING AT UBT, DIAR THAQI IS EMPLOYED IN THE COMPANY "EUROING"



Student of the Faculty of Civil Engineering (Construction) and Infrastructure at UBT, Diar Thaqi is employed in the company "EUROING" in Rahovec and at the same time is a supervisor on the progress of works, creating reports on the progress of works, keeping construction diaries, construction books, calculations and ordering of materials. Student Diar Thaqi has appreciated the commitment of all the professors of Construction and Infrastructure Engineering, saying that they have created an inspiring and supportive environment. "UBT, unlike other universities, in addition to the professional framework, also offers the possibility of visits, internships and workshops, that is, in a word, familiarization with the field.

This is also proven by the courses that include practice in Construction and Infrastructure Engineering, enabling us to experience the feeling of being an engineer right from our studies," said Thaqi.

Students of the Faculty of Civil Engineering (Construction) and Infrastructure at UBT manage to demonstrate and apply the acquired knowledge and break it down into practical and measurable terms through planning, designing and implementing work in the field of construction.

18. UBT STUDENT, ORHAN HAJRULLAHI, ENGINEER IN THE PRESTIGIOUS COMPANY "ALBA GROUP"



The Faculty of Civil Engineering at UBT is among the teaching programs that are based on European standards and values, a program thanks to which the students were raised professionally and are strongly positioned in the local and international labor market. Generation after generation, UBT students are employed by the largest and most successful companies, who are practicing their professional skills in all areas of construction. One of these hundreds of students is Orhan Hajrullahi, now an engineer in the prestigious construction company "Alba Group". Orhani emphasized that the practical work and numerous field visits during the academic years have helped him a lot in the professional aspect.

"At UBT I have found a very friendly study environment, with professors who encourage discussions during lectures and who stimulate critical thinking. The modern lecture methodology, accompanied by a projector,

the use of software programs such as: Autocad, Etabs and similar, as well as practical work and study visits in the field have helped me tremendously for professional development. I am grateful to UBT, that thanks to the practical work, now that I am employed, I don't have any obstacles at work", he said.

https://www.ubt-uni.net/sq/studenti-i-ubt-se-orhan-hajrullahi-inxhinier-ne-kompanine-prestigjioze-albagroup/

19. DIPLOMA OF UBT, EQUIVALENT TO THE ONE IN ITALY

The UBT diploma has opened the way for the former student of the Faculty of Architecture and Spatial Planning, Arxenda Lipovica, to continue her studies at the prestigious "Politecnico di Milano" university in Italy. She continued her master's studies at the Faculty of Sustainable Architecture and Landscape Design. "Studying at UBT means getting the best professional and life experiences. As an institution, it offered me countless opportunities, even the diploma of UBT has been recognized in the international arena, precisely by the "Politecnico di Milano" University, the university where I continued my studies", stressed Arxenda.

Arxhenda is among the hundreds of UBT students who have currently continued their studies in world-renowned universities, but, after their studies, they are returning to bring professional expertise gained from different countries.



https://www.ubt-uni.net/sq/diploma-e-ubt-se-e-barasvlefshme-me-ate-ne-itali/

20. THE STUDENT OF UBT, DRIN LOKAJ, IS EMPLOYED IN THE COMPANY "EURO - LONI"



Student of the Faculty of Civil Engineering (Builder) and Infrastructure at UBT, Drin Lokaj has been employed as a project manager in the company "Euro - Loni".

Student Drin Lokaj said that he chose UBT and the Faculty of Civil Engineering (Builder) and Infrastructure because of the professionalism of the staff, who are always available to help and support students in their academic achievements.

"I chose UBT because it is a university with a wide range of courses and it is the only one that has the course I wanted to study, that of Construction and Infrastructure Engineering. UBT has a staff of professionals who never hesitate to help and support us in our academic achievements. Interweaving theory with practice, modern conditions and the recognition of the diploma in different countries of the world, giving us the opportunity to continue our studies or do student exchange, are some of the special characteristics of UBT", said Lokaj.

Graduates of the Civil Engineering (Builder) and Infrastructure program at UBT will acquire all the knowledge and competences to work in all construction works and hydro and road infrastructure constructions, inside and outside the borders of our country, in the European market and world.

https://www.ubt-uni.net/sq/studenti-i-ubt-se-drin-lokkaj-eshte-punesuar-ne-kompanine-euro-loni/

21. UBT STUDENTS CONTINUE THEIR STUDIES IN LATVIA THROUGH THE ERASMUS+ PROGRAM



Margarita Shala and Natyra Asllani are UBT students who benefited from the semester exchange within the Erasmus+ program. They are continuing their studies at Riga Technical University in Latvia, thanks to the many collaborations that UBT has with international universities.

Margarita and Natyra are not the only students who have done semester exchange in different universities of the world, as many other students have also benefited from the cooperation that UBT has with different educational institutions all over the world.

Through such collaborations, students exchange different experiences, as well as benefit from international knowledge and practices, which they bring to our country.

The student of the Faculty of Civil Engineering and Infrastructure at UBT, Margarita Shala, will continue her studies at "Riga Technical University", in Latvia, a partner university with UBT.

Margarita is a beneficiary of the Erasmus+ scholarship, thanks to which she will benefit from new knowledge and experiences, as her studies at this university will help her in her professional development. She attributed this success to UBT and the professors who supported her during her studies, who gave her professional support and supported her in her academic journey. "The academic preparation of the professors, mutual cooperation between professors and students, easy access to information and virtual libraries have greatly influenced my knowledge of the profession I have chosen, for which I am grateful," said Margarita.

Furthermore, Margarita said that UBT, as a higher education institution, offers unique opportunities for student exchange through the Erasmus+ program, therefore she encouraged students to continue their studies at one of the institution's partner universities.

Erasmus+ is a program through which every year dozens of UBT students continue their studies for one semester or more, as many of them also benefited from full scholarships for studies at the most prestigious universities in the world.



22. BURHANUDIN TIVARI, THE STUDENT WHO RECEIVED A SEMESTER EXCHANGE SCHOLARSHIP IN LATVIA



UBT has enabled a semester exchange for the student of the Faculty of Civil Engineering and Infrastructure, Burhanudin Tivari, at Riga Technical University, one of the prestigious universities in Latvia. His dream of being part of the university with over 150 years of experience in the field of technical sciences, has come true thanks to the unique opportunities that UBT exclusively offers to its students. Burhanudini will travel to Latvia in February this year, as he expects to benefit from professional experience.

"Student exchange is a new experience, which I think will offer me acquaintance with new people in the same field of study, exchange of ideas and of course expansion of knowledge, especially considering the fact that RTU (Riga Technical University) enjoys high reputation at the international level", he emphasized.

Further, he emphasized that these opportunities make studies at UBT special, including, as he said, the communication and cooperation of professors and their great dedication to help students achieve academic development.

UBT has partnership and cooperation with about 500 universities and prominent institutions in the world, thanks to which the exchange of students, academic staff, and has created cooperation in the scientific and technical aspect, study visits, etc.

23. FACULTY OF CONSTRUCTION AND INFRASTRUCTURE ENGINEERING - UBT INITIATE ASSOCIATION OF GRADUATE STUDENTS, ENGINEERS OR ALUMNI ASSOCIATION

The Faculty of Construction and Infrastructure, in addition to maintaining the connection and cooperation with the industry within the framework of the development, has also maintained permanent contact regarding the engagement of its students. The Faculty of Civil Engineering has recently carried out an internal study and based on statistics, it has confirmed that the current students have employment at about 90% at the Master's level and about 80% at the third bachelor's year.

Based on these statistics, INI students are engaged in prestigious construction and design companies in Kosovo and the Region, as well as in various municipalities and the Ministry of Planning, Infrastructure, Trade and Industry, etc., contributing only in the field of private construction but also in the field of public influence as in inspection, supervision and legislation in the field of construction.



24. EUROTRIP

More than 100 students of UBT faculties were provided with the opportunity of visiting numerous European countries and made their dreams come true. They have already finished their tour by experiencing rejoicing trips and unforgettable memories. They availed from the opportunity to acquire up-to-date knowledge concerning their respective fields of study. The main purpose of these visits was to make UBT students feel equal to each other and get to know new cultures.

The cities they visited were Milan, Prague, Amsterdam, Vienna, Berlin, Paris. They had the chance to closely observe objects with architectural values in numerous museums. UBT organizes these kinds of visits twice a year, up to now thousands of students have had the opportunity to be part of those organizations. In the video you may watch the images of study visits of this Euro-trip and study visits were made to various European countries, starting from Croatia, Austria, the Czech Republic, Germany, the Netherlands, Belgium, and Italy. These universities have also been visited in Vienna, Bauhaus - Desau, Delf - Delf.





25. STUDY VISIT TO TURKEY - FAIR OF CONSTRUCTION MATERIALS AND VISITS IN SOME UNIVERSITIES

A study visit was conducted in Turkey. Students from the Faculty of Architecture, Construction and the Faculty of Design participated in this vessel. A total of 60 students led by professors participated in this visit. Muhamet Ahmeti and Dr. Ajhan Bajmaku, Dr. Beni Kizolli, can. Dr. Bekim Selimi with a total of 68 students of Construction, Design and Architecture.





26. INTERNATIONAL COOPERATION

- WARSAW, POLAND

The conference was organized by the Erasmus Office of the State of Poland and the Ministry of Education of Poland, which represents one of the countries with the highest level of education in Europe and universities of the highest levels in many fields with special emphasis on technical and medical.

Within the conference, each participating country was presented where the statistics defined the number of students in these countries, the number of universities, professors, double degrees, international agreements, etc. April 2019



27. THEMATIC LECTURE ABOUT THE SYSTEM MANAGEMENT FROM THE RECTOR OF UBT PROF. DR. EDMOND HAJRIZI

For the students of civil engineering and infrastructure rector Edmond Hajrizi maintained the lecture about the system management which is very important in each field and even more in the civil engineering field. The students where very interested and had different questions about leading and management.





28. 1ST SPAGHETTI BRIDGE REGIONAL CHALLENGE ORGANIZED BY THE CIVIL ENGINEERING AND INFRASTRUCTURE DEPARTMENT IN COOPERATION WITH THE DEPARTMENT OF THE ARCHITECTURE AND INTEGRATED DESIGN AT UBT

Dozens of students from UBT, Faculty of Civil Engineering and Infrastructure, Architecture and Spatial Planning, as well as Integrated Design, divided into 25 groups, are unveiling their professional creativity in an environment. Joint work, prompted by the "1st Spaghetti Bridge Building Challenge", from which the winning team have been whom the most stable spaghetti bridge.





29. STUDY VISIT TO SUPPORT PROFESSIONALLY THE INSTITUTE OF CIVIL ENGINEERING OF ALBANIA AFTER DEVASTATING EARTHQUAKE OF DURRES

UBT and the Faculty of Civil Engineering and Infrastructure were invited by the Ambassador of Albania and with the organization of the Ministry of Infrastructure of Kosovo to visit Durrës for cleanliness. The official request contained any kind of professional assistance to support Albania in this difficult time. At the request of Rector Edmond Hajrizi, our faculty asked us to show readiness with all the staff to support this initiative.



30. INFORMATION VISIT AT THE PROFESSIONAL TECHNICAL SCHOOL IN SKENDERAJ

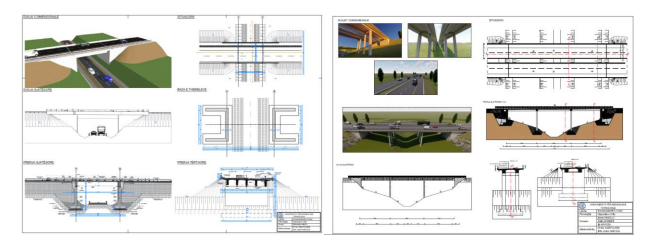
The representatives of the Faculty of Civil Engineering, the Dean of the Faculty Muhamet Ahmeti and the Vice Dean Visar Krelani, visited the center of professional competence in Skenderaj. In these cases, the object of this school was visited and there was also a meeting with the staff of this professional center.





31. CIVIL ENGINEERING AND INFRASTRUCTURE EXHIBITION AT UBT

This exhibition is maintained every end of the year with the most important worksof the students of the civil engineering and infrastructure department at UBT and actually is still opened at UBT in Pristina





32. CIVIL ENGINEERING AND INFRASTRUCTURE AT UBT SIGN AN AGREEMENTS WITH THE POLYTECHNIC OF MILAN

A cooperation agreement was signed with the Department of Civil Engineering Construction of the Politecnico of Milan by the director of this department, Prof. Dr. Alberto Gudagnini and the Rector of UBT Prof. Dr. Edmond Hajrizi. Following this agreement, the vice dean of Civil Engineer Dr. Sc. Visar Krelani visited Milan's Politecnic to take the necessary steps to implement the agreement between the two universities. During this visit, they met with Kosovo students who are studying for a Master's degree at this University and who have completed their Bachelor studies at UBT with whom they informed about the way of studying at this University and the help they have had with the preparation at UBT.





33. REPORT FROM EXCHANGE VISIT FROM UNIVERSITY OF ALGARVE, PORTUGAL - PROF. JORGE ISIDORO

The Faculty of Civil Engineering (Construction and Infrastructure) has organized a thematic lecture on "Urban Hydrology, Floods and Floods in Urban Areas". On this occasion, the office of the FIN dean's office in coordination with the office of the director for academic development has invited Prof. Jorge Isidoro, professor at the University of Algarve-Portugal.





34. PROFESSOR DR. SC. MARCO BRECCOLOTTI FROM UNIVERSITY OF PERUGIA, ITALY LECTURES THE COURSE OF STEEL CONSTRUCTION AT UBT FOR THE STUDENTS, STRCTURAL SPECIALISATION AT THE MASTER DEGREE

For the first time that the Advanced Steel Structures have been lectured as a continuation of the Bachelor Level Steel Structures based on Eurocode, the applicable norms in the European Union and now mandatory in Kosovo, and this was the fate of Professor Marco Breccolotti, who also teaches this course in Italy at the University degli Studi di Perugia where he deals not only with lecturing but also with industrial applications and scientific research belonging to this field.





35. REPRESENTING KOSOVO AND PARTICIPATION IN COST ACTION (EUROPEAN ORGANIZATION OF SCIENCE AND TECHNOLOGY) SARCOS PROJECT IN RIGA, LATVIA

UBT representatives participated for the first time in the official management meeting of the SARCOS project part of the European Organization of Science and Technology, "COST Action". Kosovo is ranked in the list of countries that will provide developing assistance to science and technology, thanks to UBT, which has been accepted after many requests from this organization, which have been met by UBT.





36. EUCEET ASSOCIATION MEMBERSHIP OF THE CIVIL ENGINEERING AND INFRASTRUCTURE DEPARTMENT

EUCEET Association welcomes all stakeholders concerned with civil engineering education and training, including universities and other tertiary education institutions, student associations, national and international civil engineering societies, construction and consulting companies. The main goal of the association is to promote cooperation among stakeholders in order to foster good practices in civil engineering education and training.



37. ANNUAL FORUM ABOUT THE SOIL EROSION AND LANDSLIDES ARE BEING IDENTIFIED IN KOSOVO – RISKING HE LIVES OF CITIZENS IN KOSOVO

In the presence of representatives of Kosovo institutions, students and professors, at UBT, a conference was held on the topic: "Landslides in Kosovo, side effects and measures for their recovery", organized by the Civil Engineering and Infrastructure at UBT.





https://kosova.info/identifikohen-zonat-e-rreshqitjeve-te-dheut-ne-kosove-rrezikojne-jeten-e-qytetareve/

38. ANNUAL FORUM ABOUT SAFETY AND HEALTH AT WORK

With the participation of representatives of the European Commission, representatives of the Ministry of Labor and Social Welfare, the Ministry of Health, the Labor Inspectorate, etc. Safety and health at work has long been the subject of legislation. It is a multidisciplinary field and aims to maintain health and create safe conditions during work activities. However, even today, health and safety at work remain among the main challenges, not only nationwide but also beyond.





https://www.ubt-uni.net/sq/njoftim-ne-ubt-do-te-mbahet-debati-per-sigurine-dhe-shendeti-ne-pune/https://www.youtube.com/watch?v=u6w3VdH07ic

39. FORUM ABOUT THE RISK SEISMIC IN KOSOVO COMPAIRING WITH THE LAST DEVASTATING EARTHQUAKE OF ALBANIA – PROF. LULJETA BOZO

Natural phenomena and phenomena which come from the major power of nature (the processes that take place inside the Earth) as such are surprising in terms of the moment of their occurrence. Despite scientific and technological advances, science has not yet been able to respond to these phenomena, especially earthquakes. For this question most important people of Kosovo, Albania, Macedonia and more organised from Civil Engineering and Infrastructure department at UBT with the special guest Prof. Dr. Luljeta Bozo.



40. EVALUATION OF THE BUILDINGS IN ALBANIA AFTER THE DEVASTATING EARTHQUAKE FROM THE STAFF OF THE CIVIL ENGINEERING AND INFRASTRUCTURE OF UBT AND MINISTRY OF INFRASTRUCTURE OF KOSOVA

UBT group, together with the engineers of the Ministry of Infrastructure, it was decided to enter as part of the emergency headquarters under the leadership of the European Union together with the American Embassy and USAID - UNDP. Also in this meeting were decided the leaders of the group where they were elected representatives from the Ministry of Infrastructure Mr. Rexhep Kadriu and the Vice Dean of INI Prof. Visar Krelani from the UBT part who also took responsibility for contacting the emergency headquarters and group management.









41. ANNUAL FORUM ABOUT THE ENVIRONMENTAL POLLUTION

The problem of polluted air continues to be current in Pristina and almost all of Kosovo, so as a result the pollution quotas are high. So, such a topic is extremely important for students of Civil Engineering and Infrastructure, those of the Faculty of Efficient Energy, therefore participation in this forum is extremely profitable for students and representatives of Kosovo institutions.





https://klankosova.tv/kolegji-ubt-mban-forum-per-ndotjen-e-ajrit-video/uni.net/sq/n-ubt-diskutohet-pr-cilsin-e-ajrit-energjia-ndotsi-m-i-madh/

https://www.ubt-

42. DUKAGJINI COMPANY

Within the subject Organization and Construction Technology, a study visit was made to the WTC facility of the During this visit, students visited the building under construction, where the main engineers were informed about the construction process, problems, organization of the workshop and gave explanations on many questions posed by students. In this case, students of the Faculty of Civil Engineering were informed about static problems and problems about changing projects and different methods of static calculations.





43. FACULTY OF CIVIL ENGINEERING AND INFRASTRUCTURE - UBT MEETS AND AGREE TO INCREASE THE COLLABORATION WITH THE SAME FACULTY AT UNIVERSITY OF NOVA LISBOA, PORTUGAL

The Erasmus + project enable important meetings between UBT and the most important European universities. This case also enabled the meeting between UBT Construction and Infrastructure Engineering

and Nova Lisboa Construction Engineering, Portugal where INI Vice Dean Dr. Visar Krelani met the dean of this faculty Dr. Antonio Pinho Ramos and rofessor Dr. Fernando M. A. Henrique.



44. ANNUAL FORUM ABOUT THE TRAFFIC SAFETY RULES IN KOSOVO

A debate was held on: "New Rules of Safety in Road Traffic in Kosovo", which will be organized by the Faculty of Civil Engineering and Infrastructure at UBT. Guiding this forum were Biljana Rexhiqi, judge at the Court of Appeals of Kosovo, Haxhi Krasniqi Lieutenant Colonel - Chairman of the Commission for Determination of the Kosovo Police; Jeton Rexhepi, director of the Traffic Department of the Kosovo Police, Milaim Ahmetaj, head of the Division for drafting and harmonizing legislation, while the panel will be led by traffic expert, prof. Dr. Nol Dedaj.



45. AGREEMENT BETWEEN CIVIL ENGINEERING OF UBT AND "LA SAPIENZA"

On January 25, 2019, in continuation of the international cooperation of of Civil Engineering and Infrastructure, the vice dean of this faculty Dr. Visar Krelani visited to the Faculty of Civil Engineering and Industry, La Sapeinza University in Rome, Italy. After the agreement reached last year by the Rector of UBT, Prof. Edmond Hajrizi at the university level with one of the most famous Universities in the world, with the University "La Sapeinza", the faculty of Civil Engineering of UBT continued the expansion of this cooperation with the same Faculty from "La Sapienza". Prof. Visar Krelani in the role of vice dean was received at the meeting by the main coordinator of the doctoral school in the faculty of civil engineering as well as a representative of the national committee for awarding academic titles and one of the most famous professors of bridges and special facilities Prof. Dr. Franco Bontempi.





46. COLLABORATION BETWEEN POLITICNIC OF TIRANA AND CIVIL ENGINNERING AND INFRASTRUCTURE OF UBT

A delegation from the Faculty of Civil Engineering of the Polytechnic University of Tirana, led by the dean of this faculty, Gëzim Hasko, visited UBT, on which occasion they met with the director for Academic Affairs, Valmir Hoxha and the Dean of the Civil Engineering and Infrastrucure Prof. Muhamet Ahmeti with its staff. During this meeting, both sides were informed about the specifics and peculiarities of the faculties, the academic structure and their importance, and agreed to create potential opportunities for concretization of cooperation within a short period of time.



47. ANNUAL SUMMER ACADEMY

In front of a large number of participants, the ANV of Civil Engineering and Infrastructure at UBT started its work. The opening of the Academy was made by the Rector of UBT, Prof. Dr. Edmond Hajrizi, who informed the participants more about the course of this year's academy. "This year we have tried to bring for discussion topics from different fields of Construction that are in the interest of all, such as sewage, protection and safety at work, etc., topics that should be given special importance to each company, but even sis ", said Hajrizi. Study visits and social activities and this acitivity continuesly is organised by CEI UBT with other partners.













48. ANNUAL UBT INTERNATIONAL CONFERENCE AT CIVIL ENGINEERING AND INFRASTRUCTURE

The conference takes place from in the Innovation Campus of UBT, Lipjan. Similarly to previous editions, the underlying aim of this conference is to enable sharing of knowledge, skills between scholars, professors, PhD students and experts from industry.



49. PARTECIPATING IN THE WORKING GROUPS FOR THE PPLICATION AND PREPARATION OF NATIONAL EUROCODE ANNEXES IN KOSOVO

On 08/06/2018 the Rector of UBT, prof. Dr. Edmond Hajrizi, Dean of the Faculty of Civil Engineering and Infrastructure, prof. Dr. Muhamet Ahmeti and the vice dean of this faculty, prof. Dr. Visar Krelani, have been invited to be part of the meeting for the start of work for the establishment of technical commissions and subcommittees for the compilation of national anecdotes of Eurocodes.



50. STUDY VISIT RELATED WITH THE COURSE "ORGANIZATION AND TECHNOLOGY WITH PROF. MUHAMET AHMETI AND PROF. ANJEZA ALAJ

Students of the bachelor level - year III within the subject Organization and Construction Technology made a field visit, respectively visited the construction site of 42 floors and the site of the residential / commercial building built by Nartel in Prishtina. The students were received by various representatives of the companies in question, who also informed us about the workshop and the progress of the works.







51. STUDY VISIT TO AMERICAN BONDSTEEL MILITARY CAMP

Students of the Faculty of Civil Engineering and the Faculty of Architecture and Spatial Planning at UBT, accompanied by the professors of the departments, Hazir Çadraku and Bekim Selimi, visited the American military camp in Kosovo "Bondsteel". The students visited this military camp to take a closer look at Bondsteel's infrastructure, drinking water supply, and at the same time they are familiar with the sewage training method.





52. STUDY VISIT TO THE 'ARBER XHAFERI' HIGHWAY PRISHTINA - SKOPJE

Present at all times by Bechtel & Enka was the Engineer in charge of the Quality Control Department. On behalf of UBT were present Prof. Bekim Selimi and the group of students from UBT, master level, Infrastructure Specialization.



53. COLLABORATION WITH THE UNIVERSITY OF PERUGIA, ITALY WITH THE CIVIL ENGINEERING AND INFRASTRUCTURE AT UBT

Thanks to the continuation of the internationalization of UBT and the Faculty of Civil Engineering on with the representative of this Faculty, Vice Dean Visar Krelani, visited one of the oldest universities in the world with seven centuries of experience, at the University of Perugia, in Italy. The visit insisted on the establishment of an agreement between the two Universities in order to exchange students, staff and also Erasmus joint projects.







54. STUDY VISIT TO THE NARTEL COMPLEX IN PRISTINA

In the framework of the course development, "Practice of Work", third year students of UBT, Faculty of Civil Engineering - Construction and Infrastructure under the leadership of the professor of the subject, Dr. Muhamet Ahmeti, and Gent Hasmija have organized a study visit to various facilities in the municipality of Prishtina, respectively in the facility of 40 floors and the facility of Nartel.





55. UBT STUDENTS ARE INTERESTED IN RAILWAYS INFRASTRUCTURE

A group of students from the Civil Engineering and Infrastructure at UBT, in order to learn about Kosovo's railway infrastructure and urban construction in the capital, during the week, visited the Directorate of Railways (INFRAKOS), in Fushë Kosovë. https://telegrafi.com/studentet-e-ubt-se-interesohen-per-hekurudhat-dhe-per-40-kateshen-ne-kryeqytet/



56. STUDY VISIT TO THE CONCRETE PRODUCTION FACTORY "VELLEZERIT E BASHKUAR" IN PRIZREN

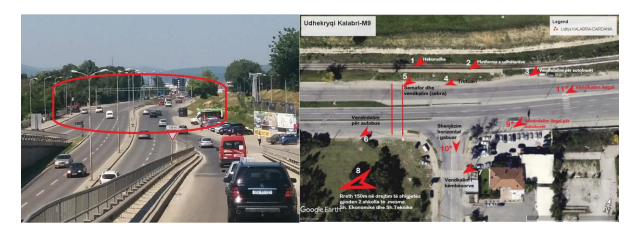
Students of Construction realized a study visit within the international summer academy in concrete production companies and in the city of Prizren. Within the ANV of Construction and Infrastructure Engineering, today a visit was made to the company for the production of concrete "United Brothers", in Prizren. The students were accompanied by professors Visar Krelani and Driton Kryeziu,





57. TRAFFIC SAFETY AUDIT (ROADS) IN PRISTINA

Road safety auditing is an internationally used term to describe an independent review of a planned or implemented road project, to identify any action that may affect road safety. Usually, the audit team considers the safety of all road users and reports qualitatively on road safety issues and the possibility of improving safety.



58. THE FACULTY OF CONSTRUCTION AND INFRASTRUCTURE ENGINEERING - UBT SIGNED AN AGREEMENT WITH THE KRAPI COM CONSTRUCTION COMPANY - LLC





This agreement means the mutual interest where the students complete the internship at the KRAPI LLC Company and UBT makes available the programs and trainings for the advancement of the company's staff. This agreement has a more important meaning for our faculty and UBT as the former student of Construction Engineering at the Master's level - specialization Management and Technology in Construction, now Alumni Eng. Jeton Zogaj, now a representative and engineer of the Krapi LLC company, has reached these levels, and through him our faculty can benefit by sending students to practice in the projects that this company is carrying out in cooperation with the European Commission, as well as private commercial and industrial constructions, and residential destination.

59. THE FACULTY OF CONSTRUCTION AND INFRASTRUCTURE ENGINEERING - UBT SIGNED AGREEMENT WITH TERMOPLAST COMPANY



The Faculty of Construction and Infrastructure considers cooperation with Industry as an integral part of studies, and to realize this part, agreements with the most important companies in the field of construction are key to this process.

Faculty of Civil Engineering and Infrastructure signed a cooperation agreement with the well-known company Termoplast (Trocall/Alumil) which deals with structural facades and today is considered a leader in this industry with innovations and innovations in the market and recently increasing the department of logistics with the German plastic system TROCAL, as the most innovative and best plastic in the market, being the only official sales representative for Kosovo.

60. STUDY VISIT TO THE MINISTRY OF ECONOMY AND ENVIRONMENT

The Vice-Dean of the Faculty of Construction and Infrastructure Engineering, together with the professor of "Construction Regulations" and the students of the Master's specialization "Management and Technology in Construction" made a study visit to the Ministry of Economy and Environment (MEA).

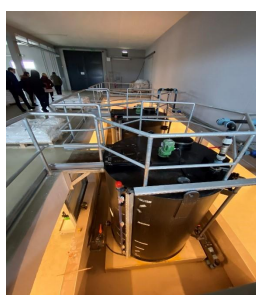
In order to achieve the objectives planned according to the Syllabus of the subject "Building Regulations", Prof. dr. Visar Krelani Vice Dean of the Faculty of Construction and Infrastructure Engineering, together with prof. Ramë Hamzaj (professor of the subject) and the students of the Master's specialization "Management and Technology in Construction" made a study visit to the Ministry of Economy and Environment (MEA).





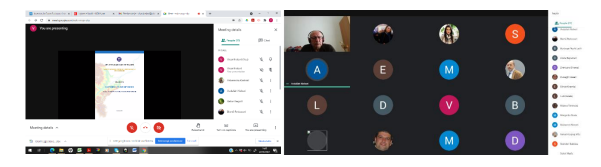
61. STUDENTS OF THE FACULTY OF BUILDING ENGINEERING WITH HIDROENGINEERING SPECIALISATION STUDENTS VISITED WATER SUPPLY OF PRISTINA

Students of the Faculty of Construction Engineering and Infrastructure visited ITUP SHKABAJ. During this visit, the standards and construction technology for such facilities were presented in detail, then the technology installed in the field of drinking water treatment was presented, as the advanced technology of today. During this visit, the students had the opportunity to see as close as possible the facilities for treatment.





62. UBT CELEBRATES WORLD WATER DAY



44. PARTICIPATION OF UBT CIVIL ENGINEERING STUDENTS CARRYING OUT STUDY VISITS TO THE "PRISTINA MALL" SHOPPING CENTER



Students of the Faculty of Civil Engineering and Infrastructure at UBT have made a study visit to the "Prishtina Mall" shopping center, where the construction of this shopping center is continuing. The students were led by Prof. Muhamet Ahmeti and Prof. Visar Krelani and were informed and saw closely the works that are being developed in the shopping center "Prishtina Mall", with the organization of the work, the control of the quality of the work, concreting, as they became more familiar with the responsibilities and competences that they will have have them in the future, in the exercise of this profession.

63. THEMATIC LECTURE ON THE SUBJECT "STEEL FATIGUE AND CRACK PROPAGATION AS ITS RESULTS - PROF. FIDAN SMAJLI

Students from Faculty of Civil Engineering and Infrastructure at UBT had the opportunity to attend a thematic lecture on a sensitive but not much discussed topic in Steel Constructions that is related to "Steel Fatigue and the propagation of cracks as a result of Saj" lectured by Prof. Fidan Smajli. Prof. Fidan had a career related to constructions and gradually focusing on the problems of this field up to

the most detailed scientific aspects on the fracture or breaking of steel, this result which has brought about the collapse of many structures in the world.





64. APPLICATION OF TESTS OF DIFFERENT MATERIALS IN THE MATERIALS LABORATORY ON THE UBT CAMPUS





Students of the Civil Engineering, Infrastructure and Faculty of Architecture and Spatial Planning at UBT, have implemented the application of various tests of materials that belong to the subject of materials in architecture. This was made possible after the release of anti-Covid measures, and the practical part was made possible in the material laboratories.

65. STUDY VISIT TO THE NEW FA ILTIES OF UBT CAMPUS

A study visit was carried out within the subject of professional development with the students of the third year of the Civil Engineering program at the UBT Campus in Lipjan led by Prof. Muahmet Ahmeti and Prof. Gent Hasimja In this case, the students were informed of all the information related to the construction of this facility.

Also during this visit, the representative of the company that is building the campus and clarifications regarding the protective and security measures that are implemented in these facilities.





47. THE VISIT OF THE UNIVERSITY OF RIGA (RTU), LATVIA TO UBT

After the mobility of the student of the Faculty of Construction and Infrastructure at UBT, Margarita Shala, and Burhaudin Tivari who continued their studies of Civil Engineering at the Master and Bachelor level at "Riga Technical University - RTU", in Latvia, partner university with UBT in, representatives of the Faculty of Construction at RTU from the international office Eriks Badamsis and Leine Maurite faculty of construction and cyber security Inese Dzarcane.

They met with the Rector Prof. Edmond Hajrizi and the head of the international office Lirigzona Morina who presented the achievements of UBt and plans for the future considering international cooperation with prestigious universities as a key point of joint development.



66. THE BEGINNING OF THE ACADEMIC YEAR 2020/2021 - BACHELOR'S LEVEL IN THE FACULTY OF CIVIL ENGINEERING





On October 12, 2020, the Faculty of Civil Engineering and Infrastructure hosted Bachelor level students. The reception and organization were carried out respecting the agenda set in time. For several years now, in addition to the bachelor's level, the master's level also attracts the attention of many students from Kosovo and the region who enroll or transfer from other universities in this direction to UBT.

67. FACULTY OF CONSTRUCTION AND INFRASTRUCTURE ENGINEERING - UBT INITIATE ASSOCIATION OF GRADUATE STUDENTS, ENGINEERS OR ALUMNI ASSOCIATION

The Faculty of Construction and Infrastructure, in addition to maintaining the connection and cooperation with the industry within the framework of the development, has also maintained permanent contact regarding the engagement of its students.

The Faculty of Civil Engineering has recently carried out an internal study and based on statistics, it has confirmed that the current students have employment at about 90% at the Master's level and about 80% at the third bachelor's year.

Based on these statistics, INI students are engaged in prestigious construction and design companies in Kosovo and the Region, as well as in various municipalities and the Ministry of Planning, Infrastructure, Trade and Industry, etc., contributing only in the field of private construction but also in the field of public influence as in inspection, supervision and legislation in the field of construction.



68. THE CELEBRATION OF THE 20th ANNIVERSARY OF UBT BY THE FACULTY OF CONSTRUCTION AND INFRASTRUCTURE – INI



With the initiative of the Faculty of Civil Engineering and Infrastructure, they gathered at the UBT Campus, where they visited the UBT facilities from the perspective of Construction and Infrastructure, with special emphasis on the new UBT facility, which will to be an extraordinary value for the future of our institution, UBT and also the faculty of INI.

69. STUDY VISIT TO THE "VELLEZERIT E BASHKUAR" CONCRETE PRODUCTION COMPANY IN PRIZREN





In December 2021 at the initiative of the Faculty of Construction and Infrastructure, namely Prof. Driton Kryeziu, as part of the "Concrete Technology" course, students of the Bachelor's level made a study visit to the United Brothers company, in Prizren. The company in question is among the most important and quality concrete companies in Kosovo.

70. PARTICIPATION IN THE MEETING ON THE EUROPEAN PROJECT "BALKAN STONE" WITHIN THE FRAMEWORK OF ERASMUS +, CAPACITY BUILDING IN PODGORICA, MONTENEGRO







Following the participation in the activities of the BKSTON project on February 24-25, 2022, the academic staff of UBT (asst. prof. V. Krelani and H. Çadraku) participated in the next workshop organized by the university Mediterranean in Podgorica-Montenegro. Participants in this workshop were most of the host and partner universities involved in the implementation of this project. The purpose of this workshop was to discuss, analyse the process and development of the project as well as the steps for the following period.

71. STUDY VISIT TO THE "RAHOVICA COMPANY", "SIGNAL" AS WELL AS THE BYPASSES, UNDERPASSES, OVERFLOWS AND RAILWAYS IN THE CITY OF FERIZAJ





In order to achieve practical knowledge on the part of the Students on Communication Projects and Infrastructure, road safety, traffic circulation at roundabouts and intersections at different levels, railway reconstruction, asphalt production, production and installation of vertical and horizontal traffic signs, etc., the next visit was made with Master's students, the Infrastructure department, to some of the companies that deal with road projects in the Ferizaj region, as well as roundabouts, underpasses, overpasses and the Railway.

72. THEMATIC LECTURE FROM SPAIENZA UNIVERSITY, FACULTY OF CONSTRUCTION - ENGINEERING. FERIT GASHI IN COLLABORATION WITH PROF. FRANCO BONTEMPI FOR THE FACULTY OF CONSTRUCTION AT UBT





On Wednesday, April 13, 2022, within the framework of the course "Steel Constructions" at the Master's and Bachelor's level, the Faculty of Civil Engineering and Infrastructure at UBT held a thematic lecture invited by the University of La Sapienza, Rome namely the Faculty of Construction where they presented Eng. Ferit Gashi in collaboration with Prof. Franco Bontempi where they had the opportunity to attend UBT Construction students and other interested parties.

The lecture, in addition to being related to the field of Steel Constructions, also had information on the realization of resistance structures in seismic areas, this includes Kosovo by installing so-called Dampers or Seismic Energy Absorbers in buildings, and specifically the topic was: "Experimental Study on Steel Slit and Shear Panel for Seismic Resistance".

73. THE RESEARCH OF THE POINTS OF CONFLICT IN RR. "AGIM RAMADAN" AND OTHER ROADS, AS WELL AS ROAD ANALYSIS FOR THE TRANSITION FROM TWO-WAY TO ONE-WAY



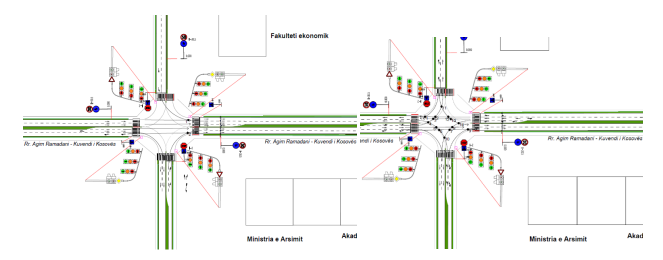






Research activity on the "Agim Ramadani" road with connecting roads, together with the traffic and infrastructure specialization students, have been with a special emphasis analysed and photographed each intersection and branch of the "Agim Ramadani" road " with the connecting roads starting from the intersection of: Student Canteen in the direction of the Assembly of Kosovo, the old Municipality of

Pristina, ABC cinema, Luan Haradinaj St., the intersection in Dardani (Bill Clinton), the Cathedral and up to the Student Canteen.



55. STUDY VISIT TO TURKEY – YAPI EXHIBITION OF MATERIALS, UNIVERSTITIES AND CITY ARCHCITECTURE AND CIVIL ENGINEERING IMPORTANT CITES



From 06 April 2021 to 09.04.2021, a study visits to Turkey took place. Students from the Faculty of Architecture, Construction and Design participated in this visit. A total of 114 students led by professors Dr. Muhamet Ahmeti and Dr. Ajhan Bajmaku.

All students have been equipped with the PCR test for Covid 19, and during the time the measures against Covid 19 have been respected. The visit went without a single problem both during the trip, during the stay and the return.

74. FIELD VISIT – PRISTINA MALL

Students of the Bachelor level within the subject Organization and Construction Technology made a field visit, namely they visited the construction site of the Prishtina Mall business facility managed by "Pro Ing" sh.p.k. in Prishtina.



56. DURABILITY OF STRUCTURES TESTING MEGHODS AT THE BUILDING MATERIALS LABORATORY – UBT

With the initiative of the Faculty of Construction and Infrastructure, namely Prof. Driton Kryeziu and Prof. Visar Krelani, supported by his colleague Hajriz Mazreku, in the framework of the subject "Stability of Constructions", (this subject is developed at the Master's level in Structural Management), in the premises of the building materials laboratory of UBT, a lecture was held with the title: DIAGNOSIS OF CONDITION AND MONITORING OF STRUCTURES.



57. REPORT ON THE PARTICIPATION IN THE LAUNCH OF THE INFORMATION SYSTEM OF KOSOVO PWR SCIENTIFIC RESEARCH – KRIS

Professors, Visar Hoxha, Visar Krelani and Izet Kelmendi participated in the piloting workshop of the Kosovo Information System for Scientific Research - KRIS, where the Ministry of Education, Science, Technology and Innovation in Kosovo, in cooperation with "Heras Plus" and "Researchcult" presented the concept, vision and long-term and short-term goals of the KRIS system. This workshop brought together representatives of selected institutions, such as: members of the KRIS working group and officials from the Ministry of Education, Science, Technology and Innovation in Kosovo, to receive training and give feedback on the system.



56. STUDY VISIT FROM THE SUBJECT BRIDGES TO ENTRANCE/EXIT BRIDGES IN PRISTINA





A study visit was held with the students of the 3rd year - from the subject "BRIDGES" near the Dukagjini facility. The students were informed about the closeness with many elements of BRIDGES that were developed during this winter semester both in lectures and in exercises with concrete tasks by Prof. Arsim Rapuca and Prof. Nasser Morina. During the visit, the students also asked questions about the construction of this bridge and its elements, which include the support system, elastomer supports, protective fence, non-elastic expansion joints, etc.

75. REPORT ON THE STUDY VISIT FACILITY: BACI TOËERS - 4B +P+19 - FERIZAJ - DAAKON INVESTMENT

A study visit was held with students of the 3rd and 2nd year of the Faculty of Civil Engineering, Infrastructure and Architecture – Course of Concrete, Steel and Wood Constructions with Prof. Visar Krelani, Prof. Besian Sinani and Prof. Muhamet Ahmeti in the Materials in Architecture subject held a study visit to a unique facility in the Center of Ferizaj and beyond.







Students had the opportunity to listen to the explanations of the structural engineer Engr. Artan Sahiti and discuss aspects of the foundation in - 4 floors, including the concreting of the slab up to 2 meters high, translational walls such as diaphragms, anchorages, rebar testing, solidity and temperature control by means of innovation such as placing of sensors inside the concrete under the supervision of Prof. Driton Kryeziu, even the high reliability of concrete production in unfavourable conditions, The second part of the visit continued in the design office, where they were presented by the architect, former student Fatlinda Jusufe, who also motivated the students to soon be part of important companies such as DAAKON and achievements such as BACI TOËERS, showing the details of the presentation of details of the project, the use of spaces, the division of hotel space, residential and parking lots.

76. CIVIL ENGIEERING AND INFRASTRUCTURE STUDENTS CARRY OUT STUDY VISITS IN THE FIELD OF KOSOVO AT THE MENDI CONSTRUCTION COMPANY





Based on the work program plan for the summer semester of the academic year 2022-2023 in the subject of Geomechanics on 16.05.2023, a study visit (field work) was organized and carried out in two study facilities which were accompanied by Professor Hysen Ahmeti. The first object of the study was in the upper construction, where they closely saw the depth of the foundation of the foundation, which is realized by the geomechanically parameters, and in the second object, the students directly saw the opening of the foundation and the reinforcement of their bearing capacity for the construction of the residential complex.

The location of this study was in Fushë - Kosovë near the Railway with a wide range of Construction development.

77. STUDY VISIT REPORT ABOUT LOCAL PUBLIC ENTERPRISE "PRISHTINA PARKING"



After the completion of the theoretical part from the field of parking lots in the subject "Urban Communication", within the direction of Road Infrastructure at the Faculty of Construction and Infrastructure at UBT, Master's level, the visit to the Local Public Enterprise "Prishtina Parking" S.A. was a planned part from this subject. The reception was carried out by the Chief Executive Mr. Sokol Havolli, who presented the vision and mission of the enterprise, within the conversation the experience, potential and priority of the Enterprise were discussed.

After the meeting, it was agreed that the draft Regulation drawn up by the Company within the subject will be analyzed and, based on the need, the professional contribution will be given.

59. ERASMUS + AGREEMENT BETWEEN THE FACULTY OF CIVIL ENGINEERING ANDF INFRASTRUCTURE - UBT AND THAT OF THE UNIVERSITY OF PERUGIA, ITALY

After a long joint work of the two parties both on the part of the Faculty of Construction and two very important institutions such as the University of Perugia with 700 years of history and the second most important University in Italy and the University of Business and Technology that is leading innovation and

technology signed Erasmus+ agreement for exchange of staff and students covered by Erasmus scholarships for both sides.



60. STUDENT VISIT OF THE FACULTY OF CONSTRUCTION ENGINEERING (CONSTRUCTION AND INFRASTRUCTURE)



Within the development of the course, "OTN" and "Work Practice", the third-year students of UBT, of the Faculty of Civil Engineering - Construction and Infrastructure under the leadership of the professor of the course, Dr. Muhamet Ahmeti, and Gent Hasimja, Marjan Ivezaj have organized a study visit to various facilities in the municipality of Pristina, respectively in the 40-floor facility in Prishtina.

78. ACTIVITIES REALIZED IN THE FRAMEWORK OF ERASMUS + IN THE FACULTY OF CONSTRUCTION AT THE TECHNICAL UNIVERSITY OF RIGA RTU, IN RIGA, LATVIA

The visits planned according to the agenda continued with various organizations on August 30, 31 and also on September 1, 2023 where the Director of Academic Affairs at UBT, Prof. dr. Muhamet Ahmeti, accompanied by the vice-dean of the Faculty of Civil Engineering and Infrastructure at UBT, Visar Krelani, in the context of Erasmus mobilities and increased cooperation with our partners.

On August 30, the meetings started in the morning, where the UBT representatives were received by RTU Rector Prof. Talis Juhna, who confirmed that even for the Technical University of Riga, cooperation with international partners such as UBT are key for joint development and exchange of experiences. Prof. Muhamet on this occasion also expressed the interest that this cooperation should include other faculties and not only Construction, increasing the intensity between RTU and UBT and on this occasion Prof. Muhamet presented the Goddess at the Front with the UBT logo and a gift as a token of appreciation.



79. ERASMUS + AGREEMENT BETWEEN THE FACULTY OF CONSTRUCTION OF THE TECHNICAL UNIVERSITY OF VALENCIA (SPAIN) AND UBT, KOSOVO

Where politics does not reach, education and sports do. The Technical University of Valencia in Spain has signed an agreement with Kosovo represented by UBT. This agreement was realized after many commitments and in this period, it was possible to create cooperation and mutual recognition of studies and cooperation with scholarships from the European Union.





80. OFFICIAL OPENING OF THE ACADEMIC YEAR FOR THE BACHELOR LEVEL IN THE FACULTY OF CIVIL ENGINEERING





Faculty of Civil Engineering and Infrastructure welcomed the first-year Bachelor's level students who are starting this very important aspect for the future. Now the Bachelor's level in Construction and Infrastructure Engineering attracts the attention of many students in Kosovo and excellent students of regions that register for the first time or are transferred from other universities in this direction with the highest employment. Even this academic year 2021/2022 after the third reaccreditation of the INI program with the extraordinary success of an increase in the number of students who have again chosen the direction of Construction and Infrastructure Engineering at the Bachelor's level at UBT.

81. INTERNATIONAL AND REGIONAL INTEREST ON THE INTERNATIONAL CONFERENCE ON CONSTRUCTION, INFRASTRUCTURE AND ENVIRONMENTAL ENGINEERING TO BE HELD ON OCTOBER 28-29, 2023

The Faculty of Construction and Infrastructure Engineering at UBT will hold the next Conference in Pristina at the Dukagjin facility, from October 28-29, 2023, and unlike this year, the Conference has international recognition and support from RILEM, the world organization of laboratories construction.

There is high international interest from countries such as Brazil, Great Britain, South Africa, India, Italy, Latvia, Poland, the Region, etc. and where we will also have a Key Lecture from Poland, the guest (part of RILEM) Prof. Agnieszka Jędrzejeęska from Poland, who is not only a renowned scientist with a bright future, is also part of RILEM and part of the Organizing Committee of international conferences such as Synercrete, which is held every 4 years and attracts the attention of thousands of world scientists in the field of Construction.





82. SCIENTIFIC RESEARCH ON INNOVATIVE CONCRETE FROM INDUSTRY IN THE MATERIALS LABORATORY IN COOPERATION WITH THE FACULTY OF CONSTRUCTION AND INFRASTRUCTURE UBT

Cooperation between Industry and Academia in UBT is nothing new. This time, the Construction Industry and Construction Materials Production invests in scientific research in the Laboratory of Materials at UBT. The American company "PENETRON" with its branch in Athens, Greece and also with its office in Kosovo, "PENETECH" return with interest in continuing the cooperation with UBT. It is worth noting that the recognition of the company "PENETRON-PENETECH" has its origins in the Construction Materials Fair organized by the Faculty of Construction at UBT in the framework of the Summer Academy where this company was the main sponsor of various activities.





83. RAPORT MBI PJESEMARRJEN NE KONFERENCEN E SHOQATES SE INXHINIEREVE TE NDERTIMTARISE NE MAQEDONINE E VERIUT









The 20th International Symposium of the Association of Structural Engineers of North Macedonia (MASE) was held last week in Skopje with a special focus on 'Resilient Structures', seismic design and the challenges it presents for the future. The Symposium, which was sponsored by IRD Engineering, also shone a spotlight on the critical issue of climate change and its profound effects on structural design, including discussions on the robustness, adaptability, sustainability, durability, maintainability, and the reliability of structures.

All Balkan universities were present and also UBT with the Faculty of Construction was represented by Prof. Driton Kryeziu and Vice Dean prof. Visar Krelani, where they also presented a paper about the Durability of Structures in difficult exposure areas such as salt flats, etc.

84. REPORT ON THE PARTICIPATION IN THE ACTIVITY ORGANIZED FOR THE 50TH ANNIVERSARY OF THE NEW GROUP LECCE, ITALY

At the invitation of RI Group on the occasion of the 50th Anniversary of the Company, which deals with the construction of military facilities, the so-called "modules", which is the leader in the world. In this event with participants from all over the world and especially related to the army and construction, the Rector of UBT Prof. Edmond Hajrizi, while the participant was the Dean of the Faculty of Construction and Infrastructure, Prof. Visar Krelani. In this event, there were significant participants from the NATO School in Rome, the University of Salento, representatives from the Italian Government, various Embassies, the European Union, various Jewish Communities, the Vatican, etc.





85. THEMATIC LECTURE FROM THE MINISTRY OF INFRASTRUCTURE

Faculty of Civil Engineering and Infrastructure, specialization Infrastructure respectively Prof. Nol Deaj invited the representative of the Ministry of Infrastructure and Transport Mr. Jakup Hoti to UBT Prishtina. Mr. Hoti held a thematic lecture on the very important topic "The Impact of Equipment and Signaling on Road Safety" for the infrastructure specialization and also for other interested students, this topic is important for each of us in our daily life on the road.



86. PUBLICATION OF THE BOOK "WORK GUIDE IN ARCGIS ARCMAP, /GETTING STARTED/ THE FIRST PART" - OF THE UBT PROFESSOR - HAZIR CHADRAKU

In this promotion it was also present the rector of UBT, prof Dr. Edmond Hajrizi that said this book was necessary and that topic for which professor Çadraku has researched and written contributes a lot to science. "I appreciate the work and contribution of the professor OUR, Hazir Çadraku, as well as readiness his to push things forward, taking concretized the vision for science, development and education", said rector Hajrizi.





87. PUBLICATION OF THE BOOK "BASICS OF RISK ASSESSMENT", CO-AUTHORED BY UBT PROFESSORS, HAZIR ÇADRAKU AND MUHAMET AHMETI, IS PROMOTED.

In the presence of professors and students, as well as other participants, in the premises of UBT, in Prishtina, the promotion of the book: Basics of Risk Assessment, co-authored by UBT professors, dr.sc. Hazir Çadraku and prof.dr. Muhamet Ahmeti.

The rector of UBT, prof.dr., participated in this promotion. Edmond Hajrizi where on this occasion he congratulated the authors Çadraku and Ahmeti, for a work and commitment to intellectual responsibility for the distribution of knowledge, while he highly appreciated the book for which both authors worked





88. WORLD ENVIRONMENT DAY

In the context of marking the Environmental holidays in general and in particular the 5th of June Day International Environment, was held a debate/forum, conference/ on the occasion of this day.

Monitoring would be in its creation serial data (annual series) which will contributed to important processes such as are: Evaluation, Utilization, Administration, Modeling and Decision-making at the levels of different institutional including higher education. For the higher, and with purpose of solidarity with June 5 day international environment UBT has planned to organize a forum/debate and some modest activities to conduct orders for the wider community at scale place that protects and preserves the environment is one of the country's priorities the organization of Prof. Hazir Cadraku.



"Ecosystem Restoration"

89. STUDY VISIT TO THE UNIVERSITY OF PAVIA AND EUCENTRE LABORATORY – ITALY

In the wake of the internationalization of the Faculty of Construction and Infrastructure Engineering and professional collaborations with world-renowned Universities, at the end of July 2021, several meetings and visits were held to increase capacities and create new opportunities for cooperation both for the staff and also also for the students of the Faculty of Construction and Infrastructure Engineering at UBT.

With the support of Rector Prof. Dr. Edmond Hajrizi and the Director of Academic Affairs at UBT, as well as the Dean of the Faculty of Civil Engineering and Infrastructure Prof. Dr. Muhamet Ahmeti, the Vice-Dean of this Faculty, made a working visit to the EUCENTRE laboratory, Pavia in Italy, which is one of the world's key institutions and laboratories in the field of earthquake engineering in the world.





90. ERASMUS + PROJECT FOR INTERNATIONAL MOBILITY BETWEEN PARTNER INSTITUTIONS IN NOVA UNIVERSITY LISBON, PORTUGAL AND THE FACULTY OF CONSTRUCTION IN NOVA.

In the framework of the cooperation of UBT and the Faculty of Construction and Infrastructure Engineering with world-renowned Universities, these days the Director for Academic Affairs Prof. Muhamet Ahmeti and the Vice-Dean of the Faculty of Construction are staying at the NOVA Lisbon University, in Portugal within the ERASMUS+ mobility scheme. This visit comes after the agreement made years ago and the application of further steps.

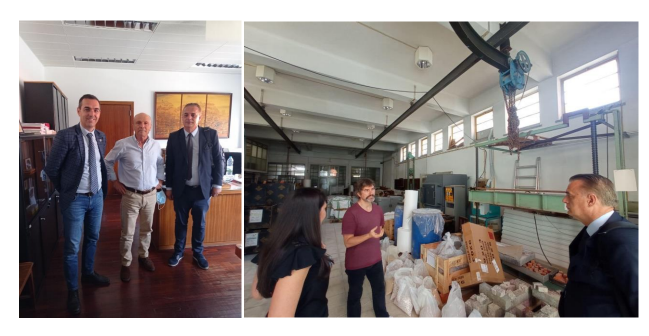




91. THE VISIT TO THE NATIONAL CONSTRUCTION LABORATORY IN PORTUGAL WITHIN THE FRAMEWORK OF THE ERASMUS MOBILITIES OF PROF. MUHAMET AHMETI AND PROF. VISAR KRELANI

Director of Academic Affairs at UBT, prof. dr. Muhamet Ahmeti, accompanied by the vice-dean of the Faculty of Civil Engineering and Infrastructure at UBT, Visar Krelani, within the framework of the Erasmus mobilities, a visit was organized to the most important construction laboratory in Portugal, which is the National Construction Laboratory in Portugal, located in Lisbon and is called LNCE (Laboratorio Nacional de Engenherai Civil).

In this meeting, the director of the materials department (http://www.lnec.pt/materiais/pt/equipa/arlindo-freitas-goncalves/), Dr. Eng. Arlindo Freitas Gonçalves, who was introduced to UBT and Kosovo both in terms of studies and scientific research, as well as with the application of various norms in Kosovo, such as Eurocodes and membership in world standardization organizations.



92. FACULTY OF CONSTRUCTION AND INFRASTRUCTURE - UBT PLACES KOSOVO IN THE MOST IMPORTANT NETWORK OF THE INTERNATIONAL UNION OF LABORATORIES AND EXPERTS OF WORLD BUILDING MATERIALS, SYSTEMS AND STRUCTURES (RILEM)

Thanks to UBT and specifically the Faculty of Construction and Infrastructure Engineering, Kosovo has achieved another success in the international arena by becoming a member of the International Union of Laboratories and Experts in Materials, Systems and World Construction Structures (RILEM). Specifically, with the initiative and work of the vice dean of Construction and Infrastructure Engineering, Dr. Visar Krelani, as well as the support of the Director and Dean Prof. Muhamet Ahmeti and the Rector of UBT, prof. dr. Edmond Hajrizi, now Kosovo's name is listed in the list of member states and contributors to RILEM that will provide contribution and assistance in the development of the construction field and specifically of the Technical Committee (Technical Committee) 287-CCS led by Chair: Dr. Miguel Ângelo

Dias AZENHA from the University of Minho, Portugal and Dr. Fragkoulis KANAVARIS from Queen's University, Great Britain.



93. PARTICIPATION IN THE VERONA FAIR (MARMOMAC 2022), ITALY WITHIN THE FRAMEWORK OF THE EUROPEAN PROJECT "BALKAN STONE" ERASMUS +, CAPACITY BUILDING

Following the participation in the activities of the BKSTONE project on September 27-30, 2022, the academic staff of UBT represented by Prof. Asst. Visar Krelani participated in the largest stone and marble fair called MARMOMAC 2022, where there were meetings, the presentation of technology and the newest types of marble and construction stone

and there was a meeting with project partners from Spain, Italy and the Balkan countries to bring the latest information in this field to students and industry. The Fair of Verona is one of the most important fairs in the world that deals with decorative and construction stone and its extraction and processing technology. The participation between exhibitors and visitors represents the highest level and representation of the whole world. It is worth noting that the participant group planned to participate was made up of five professors, but due to visa problems, only Prof. Asst. Visar Krelani as a representative of UBT.



94. THE STUDY VISIT OF THE CONSTRUCTION STUDENTS TO THE "SHARCEM" CEMENT FACTORY IN THE HAN OF ELEZ AND THE "SILCAPOR" BLOCK WELDING FACTORY

2nd and 3rd year students from the Faculty of Construction under the guidance of Prof. Ibush Luzha, Prof. Visar Krelani and Prof. Driton Kryeziu visiting the only factory in Kosovo for the production of "Sharcem" cement. The students were welcomed by the representatives of this company, such as Production Manager Eng. Pasion Suma, Safety Officer Bujar Aliu and other colleagues who, as the first part, held a treatment about safety at work that presented the first phase of the visit.





95. TEMATIC LECTURE BY PROFESSOR BLEDIAN NELA FROM SAPIENZA UNIVERSITY, ROME, ITALY

The Faculty of Civil Engineering and Infrastructure, in addition to regular teaching and professional practice that it offers for each field that is explained, organizes thematic lectures throughout the year with the most innovative fields of the time which we offer to students in real time. Both at the bachelor's level and at the master's level, all subjects are enriched with additional information from the industry by experts in certain fields, whether local or foreign. Below we list some of the lectures held this year:

• "Experimental tests in laboratory and in-situ for the assessment of historical masonry structures" and was held on June 04, 2024 at UBT Emshir by professor Bledian Nela.



Among other things, it was discussed: Students were informed about the standards and methods of treating historical and monumental structures. Initially, each method was presented as destructive and nondestructive for the examination of existing historical structures and then their application in concrete buildings as case studies. Further, the experimental methodologies for the study of these structures were described, where further knowledge was deepened in an innovative and easily accessible method towards the seismic assessment of masonry structures both in-plane and out-of-plane. Students were provided with a wide list of knowledge on the types of examinations applicable to historical structures as well as their specificities, in such a way that they are ready to carry out inspections in existing buildings in the most professional way and in accordance with international standards.

Photo 1. Photo from the lecture given by Bledian Nela

96. LECTURE FROM INDUSTRY BY ENG. SYLE ALAJ – SIKA COMPANY

Thematic lecture held by the representatives of the Sika company, Mr. Sylë Alaj, who with special dedication explained all the materials that this company owns and explained with photos the cases when they have been used. Whether they are insulating materials or materials that increase the resistance of structural elements. The lecture was held for bachelor's level students, third year on 21.11.2024 at UBT - Dukagjin. Since the bachelor's level students are in their final year, this company offered them the opportunity to conduct necessary experiments with these materials, if they need them for any research on the diploma topic.



97. STUDY VISIT TO THE BRIDGE PRISTINA MITRVOICA – PROF. ARSIM RAPUCA

Students of UBT, Department of Civil Engineering and Infrastructure, within the framework of the course "Bridges" under the supervision of Professor Arsim Rapuca, conducted a practical visit to the Roundabout Bridge at the crossroads between the Pristina - Fushë Kosovë and Skopje - Mitrovica connecting roads.









98. STUDY VISIT TO THE CENTRAL RAILWAY STATION IN FUSHE KOSOVE WITH PROF. VISAR BAXHUKU

Within the framework of the subject "Railways", a visit was held to the railway station in Fushe Kosove on 20.12.2024.





99. STUDY VISIT RELATED WITH THE COURSES OF HYDROGEOLOGY AND WATER RESOURCES MANAGEMENT WITH PROF. HAZIR CADRAKU

In fulfilment of the work program for the winter semester of the academic year 2024-2025 for the modules Hydrogeology and Water Resources Management, on 09.11.2024 a theoretical and practical field study (study visit) was organized and carried out with the group of Master's level students in the specialization Water Engineering.





100. TRAINING COURSE RELATED WITH THE COURSE OF QUALITY ASSURANCE – PENETRON COMPANY

Within the framework of the subject Quality Control and Assurance with Professor Driton Kryeziu, students of the Management specialization participated in the seminar organized by the company Penetron. The topic of discussion was the use of crystalline materials in durable concrete. The way of using these materials to achieve more stable structures, with higher resistance, as well as an important focus was given to self-healing concrete.





101. FIELD TESTING RELATED WITH THE COURSE OF SUSTAINABILITY OF STRUCTURES WITH PROF. DRITON KRYEZIU

Within the framework of the course "Sustainability of structures", a study visit was organized with the first year students of INI (Msc) on 17.05.2024. This study visit took place in one of the most iconic buildings in Pristina in terms of the quality of construction and materials used thanks to the continuous support of Besnik Thaqi, owner of the company INON Investments, and Fatoni Toni, owner of the company Toni Company. Some moments during the assessment of the quality of concrete at the construction site will be given through photographs.







102. MEMORANDUMS OF UNDERSTANDING WITH MUNICIPALITY OF PRISHTINA

On 18.12.2024, the Memorandum of Cooperation was signed between the Municipality of Prishtina, represented by Mr. Krenar Xhaferi, Director of the Directorate for Capital Investments and Contract Management, and the Faculty of Civil Engineering and Infrastructure at UBT, represented by the Dean, Prof. dr.sc. Visar Krelani. This memorandum aims to strengthen institutional cooperation between the Municipality of Prishtina and UBT, creating opportunities for students of the Faculty of Civil Engineering and Infrastructure to pursue professional internships in projects and environments managed by the Directorate for Capital Investments. In addition, the memorandum promotes the implementation of activities and projects that support the mission and development objectives of both institutions.





103. CIVIL AND INFRASTRUCTRE CONFERENCE WITH RILEM COOPONSORSHIP 2024

The agenda of the conference, which was held on October 25, 2025 at the UBT campus in Lipjan, is presented at the site. The table lists all scientific papers and participating authors, the number of presentations or participations, including local and international researchers.





104. SUMMER ACADEMY 2024

This year, the Faculty of Civil Engineering at UBT successfully organized the Summer Academy, a unique platform that aims to improve the practical and theoretical skills of students through various academic and professional activities. The Summer Academy included a combination of lectures, workshops and study visits, focusing on the latest and innovative topics in the field of construction and infrastructure. Participants had the opportunity to learn from industry experts and specialized professors, gaining new knowledge and important practical experiences.

This activity has now become an important tradition for the Faculty of Civil Engineering, contributing to the professional development of students and strengthening the faculty's ties with the construction and infrastructure sector in the country.















105. UBT HAS SIGNED A COLLABORATION AGREEMENT WITH THE UNIVERSITY OF STUDI DEL SANNIO





UBT has signed a collaboration agreement with Universita degli Studi del Sannio, Italy, to create opportunities for students who wish to pursue studies in the countries they have dreamed of for a long time. Among others, the collaboration will primarily focus on the fields of Information Systems, Economics, Civil Engineering and Infrastructure, Computer Science, Political Science, etc. Within the framework of

the agreement, institutions have the opportunity to carry out student mobility, organize study visits to their respective countries, and hold scientific conferences, as well as joint research projects in areas of interest. Moreover, the partnership between the two institutions will contribute academically and scientifically, as UBT already has about 500 such collaborations with renowned universities and institutions around the world.

106. CIVIL AND INFRASTRUCTURE ENGINEERING SUMMER ACADEMY 2023

In the Ministry of Environment, Spatial Planning and Infrastructure (MMPHI) at the Audit of this Ministry, the participants of the Summer Academy of Construction and Infrastructure were received by representatives of this Ministry as well as from the various Departments. On behalf of this Ministry, we were received by Ramë Hamzaj, Head of the Housing Department at MMPHI and also by Xhemail Metolli, representative of the Construction Department at MMPHI / DPHNB, and informative meetings were held with the participants of the Summer Academy, students and professors. of UBT - Faculty of Construction and Infrastructure Engineering (INI). The participants in this Academy were recognized for the role and responsibilities of this Institution in the fields of Spatial Planning, Construction, Housing, Environmental Protection, Water, Expropriation, Cadastre, Finance, Public Procurement, etc.





107. Great success of the UBT Construction and Infrastructure Conference. The first time that RILEM sponsors and places Kosovo in the most important network of the International Union of Laboratories and Experts of World Construction Materials, Systems and Structures (RILEM)



Thanks to the continuous work of cooperation and international recognition and the international scientific work of the Construction and UBT staff, the successes continue even in the genuine international scientific arena. Specifically, the UBT Faculty of Construction and Infrastructure Engineering has managed to place the UBT International Construction Conference and Kosovo on the world maps of RILEM (the International Union of Laboratories and Experts in World Construction Materials, Systems and Structures).

RILEM has already distributed the call to its members around the world, Japan, Australia, Brazil, America, Europe, Asia and Africa, and we expect international participation to be even higher with the guests that UBT already has traditions in their reception. and the continuation of the development of science and education not only in Kosovo but also in the region.

108. PRO-DEAN OF THE FACULTY OF CIVIL ENGINEERING VISAR KRELANI HAS REPRESENTED UBT IN THE MEETING WITH THE MINISTER ENDRIT SHALA

With the invitation of the Minister of Trade and Industry, Endrit Shala, pro-dean of the Faculty of Construction and Infrastructure, prof. dr Visar Krelani, represented UBT at the informative meeting. This meeting aimed to inform the respective stakeholders about the legislation regarding construction materials and the Association-Stabilization agreement. Among others, this meeting aimed to raise awareness about the opportunity of launching the products which are manufactured in Kosovo even broader in the European

market. At this meeting, the parties were informed about the possibility that the products of the Republic of Kosovo, without any obstacles, can be launched in the European market and beyond. Prior to the audience, Krelani expressed the willingness of the institution to help, while emphasized that UBT will contribute to the provision of professional expertise by the experts of this field. Moreover, he highlighted the fact that institution is willing to collaborate with the domestic partners of industry and construction companies.



 $\frac{https://www.ubt-uni.net/en/pro-dean-of-the-faculty-of-civil-engineering-visar-krelani-has-represented-ubt-in-the-meeting-with-the-minister-endrit-shala/\\$

109. INTERNATIONAL SUMMER ACADEMY OF THE FACULTY OF CIVIL ENGINEERING AND INFRASTRUCTURE AT UBT

The International Summer Academy of the Faculty of Construction Engineering and Infrastructure at UBT, which this year is being held within the "Global UBT Fest 2021", and which has gathered the best experts and professionals in the field of construction engineering. On the last day of this academy, the Director of Academic Affairs at UBT, prof. Dr. Muhamet Ahmeti, spoke about safety in construction and the challenges of this sector, as far as safety and protection measures during construction work at height, for the participants and The students were lectured by the student Sadedin Nika.









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https://www.youtube.com/watch?v=K3rcM1QoC0U

https://www.facebook.com/watch/?v=343827803218235

https://www.facebook.com/watch/?v=895134328113202

110. VISIT TO "INKOS" INSTITUTE SH.A. IN KASTRIOT

This study visit was realized thanks to the close cooperation that the College of Business and Technology has with the Institute "INKOS" JSC. in Kastriot you were (Obiliq). revoked by prof. Hysen Ahmeti and the laboratory technician Nebih Grajçevci conducted a study visit to: INSTITUTIN INKOS SH.A. in Kastriot



111. WASTEWATER TREATMENT PLANT - PRIZREN

Students at the level of studies in the master-specialization program of water engineering, as well as in the framework of the implementation of the plan and curriculum for the academic year 2018-2019, on 17.05.2019, has organized a visit to the Wastewater Treatment Plant. in Prizren. In this visit was also prof. Jorge Isidoro, professor at the University of Algarve-Portugal also prof. Lavdim Osmanaj professor in several subjects at UBT.





112. STUDY VISIT DURING THE FINAL STAGE OF THE CONSTRUCTION OF THE NEW FACTORY OF WATER IN PRISTINA

On 13.01.2018, students of the Faculty of Civil Engineering and Infrastructure visited these two facilities of special importance for students as well as for their importance at the national level. In this case, the steps and the latest technology installed in the two plants are presented.





113. UBT STAFF LECTURES AT THE FACULTY OF CIVIL ENGINEERING AT THE UNIVERSITY OF PERUGIA IN ITALY

As a lecturer on innovative research topics in the field of Civil Engineering on April 17, 2018, the representative of the Faculty of Civil Engineering, Vice President Visar Krelani, lectured at one of the oldest universities in the world with seven centuries of experience, at the University of Perugjas, in Italy.





114. GEOMECANICAL STUDY OF THE HOGHAY "IBRAHIM RUGOVA"

The students of the Civil Engineering and Infrastructure made a study visit of the slides on the side slopes of the road on the Ibrahim Rugova Highway in two directions coming and going, where Prof.Dr.sc Hysen Ahmeti and Prof.Dr. sc Hazir Çadraku.





115. LABORATORY - "PRO-ING" IN PRISTINA

In the framework of this very important part UBT students, respectively students of the Faculty of Civil Engineering, second year, bacholer level within the course "Concrete Technology" visited the laboratory for testing building materials "Proing" in Prishtina





116. STUDY VISIT TO THE FOOTBALL STADIUM IN PRISTINA

Students of the Faculty of Civil Engineering and Infrastructure visited these two centers. In this case, the activities in the maintenance and reconstruction of the existing construction facilities were presented.





117. STUDY VISIT TO THE COMPANY RAHOVICA, "SIGNAL" AND THE PROJECT "UNION OF THE CITY" IN FERIZAJ

Practical part by Students in Highway Design, at the level of Master level, Infrastructure Management in some of the companies dealing with road projects in the region of Ferizaj. On behalf of UBT were present Prof. Bekim Selimi and the group of students from UBT, master level, Infrastructure management.



118. LECTURE FROM THE CHIEF OF THE GEOLOGICAL SURVEY OF KOSOVO ABOUT "CONSTRUCTION AND DECORATIVE GEOLOGICAL MINERALS"

The Faculty of Civil Engineering (Construction and Infrastructure) has organized a thematic lecture on the topic: "Geological Minerals Construction and Decorative". On this occasion, the office of the dean of FIN in coordination with the office of the director for academic development has invited Mr. Fidaim Sahiti, Chief of the Geological Survey of Kosovo to deliver this thematic lecture.



119. STUSY VISIT TO THE PRISHTINA WATER SUPPLY SYSTEM – HIDROTECHNICAL STUDENTS MASTER LEVEL

Students of the Faculty of Civil Engineering and Management Infrastructure "Hidro" have visited the building of the Water Factory, in Shkabaj.

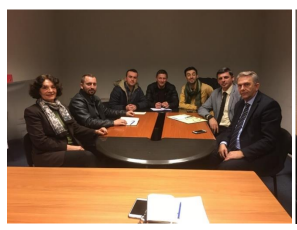
This factory is one of the newest and most important factories in the country and beyond. From this factory they are supplied with drinking water Prishtina which includes 1/3 of the population of Kosovo, Podujeva, Obiliqi, Fushë Kosova and Graçanica.





120. PROFESIONAL VISIT TO THE MINISTRY OF ENVIRONMENT AND URBAN PLANNING IN PRISTINA FOR THE MENAGMENT STUDENTS AT MASTER LEVEL

Students of Master level within the subject Construction Regulation and Environmental Assessment visited the facilities of this Ministry in Prishtina. The students were received by the Director of the Department of Environment at this Ministry, Mr. Muhamet Malsiu and Praf Ramë Hamzaj, who also informed us about the activities that take place in this ministry department.





121. INOVATIVE BUILDING SYSTEM "COBIAX" APPLICATION IN KOSOVO FOR THE STUDENTS OF THE CIVIL ENGINEERING AND INFRASTRUCTURE

For most people it is still a new technology, with the use of this system, materials are saved in construction and more space is freed up in the building. It is a way to form a more practical and efficient system, and a strong brand has been created around the world with international partners and the most interesting thing is that all these products are produced in Kosovo with German technology and we export outside Kosovo, especially in Dubai. of Germany, said Mr. Pfeffer therefore this system brings many benefits in construction.





122. THE HIDRO CONFERENCE ORGANIZED BY SHUKOS, SHUKALB AND UBT

The conference organized by SHUKOS and SHUKALB, supported by UBT - Faculty of Civil Engineering (Construction and Infrastructure), started on November 1, this will be the fifth edition of this Conference where the joint Balkan Exhibition will be organized. all companies that deal with the production of machinery and various parts that is applied in water supply systems and all water products, cleaning, conservation, maintenance, treatment, etc.





123. STUDY VISIT OF THE STUDENTS OF CIVIL ENGINEERING AT THE FAIR OF MATERIALS ORGANIZED BY M-SORA

Students of the Faculty of Civil Engineering and students of the Faculty of Architecture, visited the fair of materials organized by M-SORA in the business park in Drenas. In this case, more than 20 different European companies of different construction materials were presented. Also, these materials were presented by experts of companies that have introduced their products, which were from Germany, Austria, Italy; Slovenia of other countries.





124. STUDY VISIT AT THE WORLD TRADE CENTER BUILDING

Students of the Faculty of Civil Engineering and Architecture within the subject: Work Practice with professors Muhamet Ahmeti and Mimoza Sulejmani visited the building under construction WTC. In these cases, students were informed about the works that are being carried out and all the activities that take place during the construction processes.





125. STUDY VISIT TO TURKEY FAIR OF CONSTRUCTION MATERIALS AND STUDY VISITS TO DIFFERENT TURKISH UNIVERSITIES

Study visit was carried out by Turkey. Students from the Faculty of Architecture, Civil Engineering and the Design participated in this study visit. 80 students led by professors Muhamet Ahmeti, Dr. Ajhan Bajmaku and Professor Skender Kosumi.





126. CIVIL AND INFRASTRUCTURE STUDENTS VISITED THE HIGHWAY PRISTINA-SKOPJE (SEGMENT HANI ELEZIT-KAÇANIK)

Students of the Faculty of Civil Engineering visited the Arbër Xhaferi Highway in the segment of the road Hani i Elezit Kaçaniku where they saw closely the Geological-Engineering drilling for the placement of pilots, bridge support poles, placing anchors for stabilizing slopes, placing gabions for stabilization side slopes of the road, opening of drainage canals for surface water disposal, etc.





127. SAFETY AUDIT OF THE NATIONAL ROADS N2 AND N9

A study visit together with students specializing in traffic and infrastructure on the highway N2 and N9 where the focus of the study were the elements of equipment and road signalling.





128. STUDY VISIT TO TURKEY

A study visit was carried out by Turkey. Students from the Faculty of Architecture, Construction and the Faculty of Design participated in this vessel. A total of 60 students led by professors Dr. participated in this visit. Muhamet Ahmeti and Dr. Ajhan Bajmaku, Dr. Ferhat Bejtullahu.



129. EXAMPLES OF REPORTS FROM MONTHLY PRACTICAL WORK IN THE BECHTEL-ENKA AND CEI DEPARTMENT UBT- STUDENTS ANDRRA MALOKU AND DRENI MATI

The reasons why I have applied for internships in a serious company like Bechtel-Enka are many. Knowing that the two American companies Bechtel and the Turkish Enka are world companies that have performed engineering masterpieces in different parts of the world and have been working in Kosovo for approximately 10 years. Being a third-year student at the Department of Civil Engineering and Infrastructure at UBT requires new experiences and seeing how these two companies perform engineering work would be a privilege.









130. REPORT ON STUDY VISIT AT THE FAIR OF NEW MATERIALS OF THE CANUF COMPANY AND THE STUDENTS CONFERENCE IN TIRANA

The students of the Faculty of Civil Engineering and the Faculty of Architecture at UBT, visited the fair of materials produced by the company "KNAUF" in Tirana-Albania. The student trip was sponsored by KNAUF. Students visited this fair to see up close the newest models applicable in construction. There the students were introduced to the many types of tiles, systems and accessories.





131. LECTURE ABOUT "SEISMIC MAP OF THE TERRITORY OF KOSOVO, THE ROLE AND IMPORTANCE OF SEISMICITY IN THE DESIGN OF CONSTRUCTION SITES FROM THE DIRECTOR OF THE SEISMIC INSTITUE PROF. SHEMSI MUSTAFA

In the framework of development, advancement and raising the quality of studies and knowledge for students of study level in the master program, as well as in the framework of the implementation of the curriculum, the Faculty of Construction Engineering (Builder and Infrastructure) has organized a thematic lecture on the topic: "Seismic map of the territory of Kosovo, the role and importance of seismicity in the design of construction sites."





132. CEREMONY OF THE FIRST GRADUATED STUDENTS AT THE MASTER LEVEL IN THE CIVIL ENGINEERING AND INFRASTRUCTURE

The Faculty of Civil Engineering and Infrastructure organized the first defense of master's degree topics. At the time when UBT together with the Faculty of Civil Engineering started the new academic year, the lectures for the fourth generation at the master level two Master level students defended their public topics on the innovative UBT campus. The first students who graduated belong to the specializations of Infrastructure and Structures - Constructive and presented interesting topics about the issues that are directly related to Kosovo.



133. CIVIL AND ENGINEERING ARTICLES AND ACTIVITIES PUBLISHED IN THE MEDIA AND THEIR IMPACT OF INI ARTICLES ON THE MEDIA

Some INI students are enrolled at the Master's level at international universities such as Politecnico di Milan, Germany, as well as employees in the United States and elsewhere.

