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WELCOME TO THE FOURTH REBUS PROJECT NEWSLETTER

We are happy to announce that the fourth Rebus Project Newsletter is now available! In this issue, you will find all recent updates about our project “REady for BUSiness – REBUS; Integrating and validating practical entrepreneurship skills in engineering and ICT studies”!

REBUS project partners have had many activities and results in last six months. Click below to find more information regarding the project’s progress, the fourth Steering Committee Meeting in Palermo, the Student’s two-week training in entrepreneurship in EU countries, The REBUS equipment and software for partners from Partner countries, the main outcomes and project activities during last six months.

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AUSTRIAN UNIVERSITY

WELCOMES SIBSUTIS STUDENTS

The students who had successfully completed the course “Digital Entrepreneurship” at the Siberian State University of Telecommunications and Information Sciences applied their knowledge during the Study Visit at the FH JOANNEUM University, Graz within the frames of the ERASMUS+ project “Ready for BUSiness”.

Identifying and developing the entrepreneurial and intercultural competences in engineering and ICT studies became the highest priority of this course. The key component of the training held at SibSUTIS was the project design of applications, sites and business-process management projects which were later submitted to the Commission. When presenting projects the students demonstrated their competitive advantage, market relevance, potential commercial benefit, and also showed their ability speak English publicly. In accordance with the final score the Commission chose 13 best students who would continue their training at FH JOANNEUM University of Applied Sciences, Austria, from 16 to 28 September.

The first day of the Study Visit was opened by the welcome speech of the Head of the Institute of International Management Prof. Doris Kiendl, and also introductory remarks of the project Curator Bojan Jovanovski and representatives of the partner universities. The International projects Coordinator Rupert Beinhauer explained to students the substance of the following work with cases of real companies, such as Nuki (speaker Clarissa Morales), EPUMatch (speaker Rainer v. Leoprechting), FH Zwickau (video introduction). At the end of the first day, students took a tour of FH JOANNEUM University.



On the second day all students were divided into mixed study groups: the representatives of Sibsutis teamed up with students from Austria, Albania and Kosovo. A preliminary work plan was developed as well as teamwork objectives that were clearly formulated. The third day was dedicated to the cultural program: a visit to the Museum and City Hall of Graz, sightseeing tours of Graz, rich in historical and architectural monuments, and its surroundings.

On the fourth day students went to the neighboring town Kapfenberg, where they had an interesting opportunity to visit an experimental laboratory - Smart Lab of FH JOANNEUM. After a short overview, students engaged in analytic investigation: they were to define the prospect of implementing the latest technologies in traditional spheres of human activity. As a result of this day every team made a creative presentation.

The fifth day included the students' visit to the experimental Testing Laboratory for Vehicles of the University and the case study teamwork. This day was also marked by a field trip to the rock Eggenberg.

The whole following week was devoted to the teamwork, the outcomes of which are actually available on the Mahara platform. The students' investigations resulted in case solutions that were presented by each study group on September 28. Finally, the expert jury selected winners who were awarded with special certificates; not only these people received their award, but all participants who had successfully completed the training and presented the solutions were given their diploma.

Therefore, 13 students of the Siberian State University of Telecommunications and Information Sciences participated in the REBUS project Study Visit and were awarded by certificates authorizing the professional activity in the field of entrepreneurship in EU States.

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PARTICIPATION

OF JEAN MONNET CENTER IN "BOILING POINT" DISSEMINATION IN GERMANY

In late September the opening of a large-scale and promising platform for initiative citizens – "Boiling Point" took place in the capital of the Republic of Mari El. The project coordinator is Agency for Strategic Initiatives (ASI) of Russia, which aims to create opportunities for self-realization of young, ambitious leaders who want to bring the country to the forefront in the world. Yoshkar-Ola joined 16 cities where the project is already working. In a list: Moscow, Novosibirsk, Saint Petersburg, Chita, Khabarovsk and others. The Head of the Republic of Mari El A. Evstifeev, Rector of Volga State University of Technology V. Shebashev, coordinators from ASI M. Dolgikh and L. Kirienko visited the opening ceremony of "Boiling point – Yoshkar-Ola".



On 20 and 21 September, in the framework of the "Boiling Point" project, scientists, entrepreneurs and educational workers attended trainings and seminars from leading experts from Russia and the Mari El Republic. The topics of the first day were robotics, panel discussions on investment attractiveness, development of high-tech production and entrepreneurship in Mari El. Head of Jean Monnet Center of Volga State University of Technology, Professor Eldar Kurbanov made a report on the activities of the center and REBUS Erasmus+ project to the participants of panel "development of high-tech production in the region" of this event. Directors of the leading enterprises of the Republic of Mari El, managers, business representatives, students and teachers of universities of the Republic were among the participants. The main achievements of the Center in scientific and educational activities, new master's programs, mobility of students of Volga Tech to the University of Duisburg-Essen (Germany) for practical training, new developed electronic courses within the framework of Rebus project and entrepreneurial projects of students in the field of forestry and nature management were presented to the audience. The report aroused considerable interest among the participants of the round table, which resulted in the decision to develop new joint projects and master's programs between universities and business of the Republic of Mari El.

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STUDENTS OF THE MECHANICAL ENGINEERING

FACULTY OF MONTENEGRO UNIVERSITY HAVE RETURNED FROM STUDY VISIT FROM PALERMO

Students of the Faculty of Mechanical Engineering returned on 29.09. 2018 from Palermo – Italy where they were on two-week training in the field of entrepreneurship. The training was realized at the University of Palermo within the Erasmus + Rebus project (Integrating and validating practical entrepreneurial skills in engineering and ICT studies).



The same training, also attended 15 students from the Faculty of Mechanical Engineering from Sarajevo and 13 students from the University of Elbasan. Students were working in mixed teams on the development of entrepreneurial ideas under the mentorship of professors from the University of Palermo. The training was rated as very successful by all participants.

Students will receive certificates of acquired competences in the field of entrepreneurship and multicultural team communication.

Link of the post to be shared:

<http://www.ucg.ac.me/objava/blog/1291/objava/30989-uspjes-no-zavrshena-obuka-nasih-studenta-u-palermu>

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THE UNDERGRADUATE MASTER STUDENTS

FROM THE "INTERNATIONAL COOPERATION IN ECOLOGY AND NATURE MANAGEMENT" PROGRAMME TOOK PART IN INTERNATIONAL STUDY VISIT AT THE UNIVERSITY OF DUISBURG-ESSEN (GERMANY)

The undergraduate Master students from the "International cooperation in ecology and nature management" programme took part in international study visit at the University of Duisburg-Essen (Germany). This was possible thanks to the participation of Volga Tech in the international EU programme ERASMUS+ "Integrating and validating practical entrepreneurship skills in engineering and ICT studies" (ReBUS).

Volga Tech students had 10 days of intense learning. They worked in international teams, studied various aspects of entrepreneurship, innovation and creativity in relation to their field of knowledge. The educational interaction within the groups and with the coordinator was based on the principles of design thinking - the methodology of creative, rather than analytical solutions for engineering, business and other vitally important spheres. Every day of the study week was devoted to one stage of design thinking: emphasize-design - ideate - prototype and test. Eventually students presented their developed, elaborated and tested idea. Volga Tech undergraduates participated in the preparation and public defense of three projects, one of which, the "Eco-Museum", won a special prize in the nomination "The best project documentation". According to the feedback from the participants, they learned a lot of new and interesting things that they would use in their further work and studies. Something, that initially seemed impossible or unrealistic, was gradually turned into real, almost ready-to-sell products.



Students share their experience from participation in the ReBUS project:

Regina Muzurova

The study visit in Germany in the framework of the ReBUS project impressed me by its nonstandard approach to training. Getting to know the design thinking method changed my attitude in entrepreneurship, as well as in everyday life. Daily brainstorming evoked a wide range of emotions. We were learning to think in a creative way, to work in a team, to react quickly to the tasks. The atmosphere was friendly, it seemed like a game, there was respect and understanding and no rivalry at all between the teams. I personally got great work and communication experience, obtained new knowledge and discovered new opportunities, made new friends and great memories. I'm very thankful to Volga Tech administration for the opportunity to be a part of this project.

Anastasiia Zorina

We have gained a great experience during this study visit -we looked at the world from another perspective, we got to communicate with international students. Participation in the ReBUS project made me feel confident in everything I was doing, I felt I had the right capacity. The project helped me understand what I wanted to achieve in the future and in what direction I should proceed in order to achieve my goals. I think that the ideating methodology that was used during the study visit may be used in various areas of our lives - in studies, at work, in everyday life. When I returned home, I realized that I became more focused, started setting clear objectives for myself and address them without any hesitation or delay. I began to analyze all my actions and draw conclusions - this is exactly what we learned in the classroom, and now I apply it in my everyday life and already see the positive results. I want to express my sincere thanks to the organizers of this project!

Irina Golovenkina

Ten days of training at the University of Duisburg-Essen helped me deepen my knowledge, change my thinking and views on some issues regarding the search and implementation of the ideas. New methods of teamwork, international communication, new experience, knowledge, skills all together created valuable and unforgettable experience!

Bekmurat Abdikairov

The study visit made a lasting impression on me. While communicating with different people, I learned their culture, language and traditions. The participants of the project were students of three universities from different countries, they were divided into 5 groups, each took an active part in the educational process. I have gained valuable experience working in a team, when every team member fulfills his/her role in a group. At first, during the ideating stage we considered several projects. From a few projects originally initiated we gradually selected only one, which became the focus of our attention. Every team member contributed his/her fair share to project development.

Olga Riabchikova

Thanks to the project we were lucky to have our study visit in Germany, in a beautiful and quiet city of Essen. This expanded our horizons, we learned a lot of new and interesting things. We were working in international teams, where we studied different aspects of entrepreneurship, innovation and creativity. We based our work on a design thinking method which involved suggesting ideas that were difficult to implement, but our great curators guided us in the right direction. Together with them we have chosen a great topic for our business project. We prepared presentations, elaborated models, were excited and worried to present them to other groups, as we wanted everything to be on top level. In my opinion, each of us in this project opened up a new way, looked at oneself from an unexpected perspective... We made great friends with students from the University of East Sarajevo and Universum College, we taught each other our traditions, customs and language. I would like to thank Volga Tech for the opportunity to participate in such an event.

Mamurjon Saidmurodzoda

The trip to Germany met my expectations. A new country, a new town, new knowledge, new acquaintances, different culture... All together provided me with a great life experience. I saw and learned a lot of new and interesting things. We worked in an international team together with students from Pristina and Sarajevo. We quickly found a common language with them and worked on our project during and after our classes. We exchanged contacts in order to continue our communication after the study visit is over. All the communication in a classroom was in English. I also used my knowledge of German to communicate in the city. The city, though small, is very bright and interesting. People are very friendly. I am very glad that Volga Tech gave me an opportunity to participate in this project, to become a part of the team. In Essen I had lifetime memories and experience.

Zhanna Aleksandrova

It was my first trip abroad, a lot of impressions and emotions, new knowledge and acquaintances! For me, this study visit has become a special chapter of my life. A very interesting program that united several countries, taught

teamwork and communication... By the end of my studies, I made certain conclusions for my future and realized my mistakes in the past. I am very grateful for the opportunity to travel and to develop!



For sure, the participation in such projects allows students to learn and put into practice new methods, technologies, approaches, but what is more important, interaction with students from other countries, search for a common solution to the difficulties arising within interaction, working in a team altogether contribute to the establishment of friendly relations between young people, and therefore, to some extent, between the countries involved. For 40 students who took part in the ReBUS project, the world will never be the same again – it has become friendlier and more interesting!

Link of the post to be shared:

<https://eng.volgatech.net/news/international/391520/>

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STUDENTS OF THE FACULTY

OF MECHANICAL ENGINEERING OF UNIVERSITY OF SARAJEVO CAME BACK FROM TWO-WEEKS STUDY VISIT TO THE UNIVERSITY OF PALERMO, ITALY

Students of the Faculty of Mechanical Engineering of University of Sarajevo came back from two-weeks study visit to the University of Palermo, Italy. Total of 15 students, together with 15 students of University of Elbasan and 14 students of University of Montenegro, participated in intensive and practical hands-on training on selection and substantiating of the business development ideas, connecting design thinking and project management, using project management tools, value analyses method for 4 criteria: innovation, desirability, feasibility and viability (economy) of ideas, developing prototype case in which groups further highlight specific elements of their project, developing pitch presentation.



And all of that is practiced by mixed work groups of participants of all three visiting universities, strengthening their intercultural team work competencies.

Part of the study visit was also self and peer assessment of the two targeted entrepreneurship competencies [Competence to Spot Ideas and Opportunities, and Intercultural Teamwork Competence]. Whole training was excellently organized by the hosting University of Palermo, students' experiences and memories are unforgettable!

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KLAN KOSOVA TV FOLLOWS

UNIVERSUM COLLEGE STUDENTS JOURNEY TO TRAINING AT UNIVERSITY OF DUISBURG ESSEN

On August 29th, 2018, a crew of Klan Kosova TV crew followed the journey of Universum College students to training at University of Duisburg Essen, which is organized as part of REBUS Project financed by EU.

Universum College students spoke about the importance of this training and what they are expecting to learn as well. They also emphasized the significance of visiting another country and meeting students from different country.



Arberita Beka, student at Universum College, said that this training will be very beneficial because they are very young and in this age they have the opportunity to attend a training at an international university.

Such projects, according to Armend Berisha, Head of International Relations and professor at Universum College, are aimed at starting new businesses in Kosovo. During these days in training, our students by working with students from other countries will generate business ideas and then with the help of professors from these universities, these business ideas will advance further by preparing business plans.

For the professors of Duisburg-Essen University, the exchange of ideas between students from different countries is very important. Tim Scholze, the coordinator of this training, said that this will be a good opportunity for common international experiences to learn how entrepreneurship works in Europe. This week they will focus on how to design the project ideas and this by working with international teams and ultimately having an idea of how to create their own projects.

During this visit, students were able to carry-on projects which were real and could be used by the society to better their lives.

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INNOVATION LAB AT UET, THE NEWEST SPACE FOR THINKERS AND CREATIVITY

The promotion of innovation and entrepreneurship has been and is one of the main objectives of the European University of Tirana since the very beginning. The next project, that supports this objective, is the Innovation Lab, whose inauguration took place in the presence of many guests; scientific researchers, students, representatives of SMEs, representatives of the National Office Erasmus +, Lëviz Albania, AADF, Soros etc. The Innovation Lab was created within the framework of the Rebus project, which focuses on developing and validating student competencies, co-funded by Erasmus + programs.



Present at the Innovation Laboratory inauguration ceremony were Head of the Office for Project Development and Partnerships in UET center, dr. Ketrina Cabiri, the President of the European University of Tirana, prof. dr. Adrian Civici and Prof. Dr. Ermira Qosja, the organizer of the "Ideja më e mirë e biznesit" competition.

The first beneficiaries of the workshop will be the 13 UET students from the Faculty of Economics, Business and Development who during the year 2018 presented their business ideas. These students will travel to Graz, Austria for a 2-week intensive training within the framework of Rebus. To help students, UET organized preparatory meetings with them on September 6th and 7th, where they were introduced to the Rebus project as well as other online platforms like Moodle, Mahara and Level 5.

More about this event watch here:

<https://www.youtube.com/watch?v=qzDHxtcDPQ>

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STUDENTS OF UNIVERSITY OF EAST SARAJEVO HAVE BEEN TRAINED BY EMINENT LECTURERS FROM THE UNIVERSITY OF DUISBURG- ESSEN IN THE FIELD OF ENTREPRENEURSHIP

Students of University of East Sarajevo have been trained by eminent lecturers from the University of Duisburg-Essen in the field of entrepreneurship

Within the ERASMUS + REBUS project (REady for BUSiness - Integration and validation of practical entrepreneurial skills in engineering and ICT studies), students of the Faculty of Mechanical Engineering, University of East Sarajevo, were in the study visit at the University of Duisburg-Essen in Germany.



Twelve students and two professors in the period from 29.08.2018. until 08.09.2018. in cooperation with colleagues from Russia and Kosovo, were trained by eminent lecturers from the University of Duisburg-Essen in the field of entrepreneurship.

Link of the post to be shared:

<https://katera.news/boravak-studenata-masinskog-fakulteta-univerziteta-u-istocnom-sarajevu-na-univerzitetu-duisburg-essen/>

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CONFERENCE ARTICLE

"REBUS APPROACH OF ENTREPRENEURSHIP LEARNING"

The International conference ENTRENOVA (ENTerprise REsearch InNOVation Conference) is a multi-disciplinary conference dedicated to examining, comprehending and discussion the economic, management, organizational, marketing and other issues related to innovation, information technology, and R&D, driven by enterprises.

ENTerprise REsearch InNOVation Conference - ENTRENOVA -
Split, Croatia, 6-8 September 2018

HOME CONFERENCE FOR AUTHORS PUBLICATIONS VENUE WORKSHOPS & SESSIONS CONTACT



Entrenova 2018 was held in SPLIT, CROATIA, 6-8 SEPTEMBER 2018. The paper "Rebus Approach of Entrepreneurship Learning" was sent to the Conference. Authors of the paper are Jelena Jovanovic, Zdravko Krivokapić and Aleksandar Vujović, team members of the Rebus project on behalf of University of Montenegro. The paper presented how Rebus project is implemented at the University of Montenegro, with main focus on the process of learning about entrepreneurship, process of definition and realization of student's project and validation of their knowledge.

The paper is published in the Conference Proceedings. Through this paper the Rebus project was presented to all participants of the Conference.

Link of the post to be shared:
<http://www.entrenova.org/>

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STUDENTS OF THE FACULTY OF MECHANICAL ENGINEERING TRAVELED TO PALERMO

Students of the Faculty of Mechanical Engineering on 16.09.2018. traveled to Palermo, Italy, for a two-week training in entrepreneurship. The training is being carried out as part of the Erasmus plus Rebus project. The training will be attended by 14 students of the Faculty of Mechanical Engineering Podgorica, 15 students of the Faculty of Mechanical Engineering Sarajevo and 15 students from the University of Tirana.

Upon completion of the training, students will receive internationally recognized certificates of acquired competencies.



Link of the post to be shared:
<http://www.ucg.ac.me/objava/blog/1291/objava/29972-nasi-studenti-na-obuci-u-palermu>

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REBUS EQUIPMENT

PURCHASED FOR VOLGA TECH

During the summer 2018, the Volga Tech has been finalized the equipment purchase in the framework of REBUS project. In July 2018, 24 PC monoblocks Dell inspiration and 6 Lenovo notebooks were delivered and installed in the computer class of Jean Monnet Centre of Excellence of the University. All these computers now are connected to 30 licenses for an open learning environment, which is multilingual and multifunctional and provides a seamless learning space consisting of a Learning management system, e-portfolio and connected validation software.

The equipment and software will contribute to fully equipped laboratory for an open learning environment with validation software. The equipped class will be used for the bachelor, master and PhD students studying forestry, ecology, economics, and nature management subjects at Volga Tech. Students and teachers of Volga Tech now are able to use this class in their daily study and teaching activities. It is expected that every academic year about 150 students will be able to study the REBUS Competence-based entrepreneurship learning approach and to validate obtained knowledge and skills.



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THE REBUS PROJECT

ENABLES THE VISIT TO GRAZ OF 13 STUDENTS FROM EUROPEAN UNIVERSITY OF TIRANA

The Rebus Project, supported by the European Commission's Erasmus+ programme, enables the visit to Graz of 13 students from European University of Tirana.

This study visit will serve students to improve and further develop their business ideas as well as enable the validation of international team work communication and entrepreneurial competencies of this student group, under the supervision of Prof. Dr. Ermira Qosja.



More about this event watch here:
<https://www.youtube.com/watch?v=qzDHxtcDPQ>

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REBUS PROJECT

WAS PRESENTED AT SCIENTIFIC CONFERENCE

REBUS Project was presented at scientific conference called "Importance of a technical culture for youth education" which was held in Sarajevo on 18 January 2018. The sponsors of the conference were the Ministry of Civil Affairs of Bosnia and Herzegovina and the Ministry of Education, Science and Youth of the Sarajevo Canton. The Prime Minister of Sarajevo Canton, the Ministry of Culture and Sports and Ministry of Economy of Sarajevo Canton and University of Sarajevo gave support to the conference.

REBUS was presented by the Dean of Mechanical Engineering Faculty of University of Sarajevo, with another ongoing project EDU-LAB which is also targeting increased employability of graduates. The conference was attended by 300 participants - high school teachers, over twenty university professors, officials from all parts of BiH including representatives of governmental and non-governmental organizations. In the introductory part of the conference the participants were addressed by the Secretary of the Ministry of Civil Affairs of BiH, the Chairman of the Sarajevo Canton Assembly, the Assistant Minister of the Ministry of Education, Science and Youth of Canton Sarajevo and the Vice-Rector of Sarajevo University.



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STUDENT PROJECT

PRESENTATION AT UNIVERSITY OF EAST SARAJEVO

Students of the Faculty of Mechanical Engineering, University of East Sarajevo, presented their business plans within Erasmus+ project Rebus on June, 7th 2018. This is result of the three month training in the field of entrepreneurship. Elaboration of business ideas was performed in previously defined teams, where students earned new skills and competences in mentioned scientific area. Based on their work during all training and shown knowledge, trainers have selected 12 students for additional education at the University Duisburg - Essen.

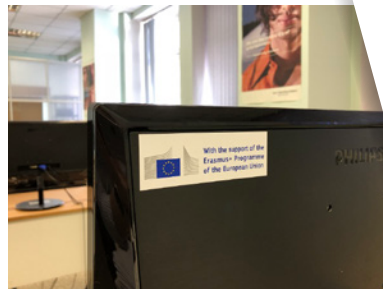


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NEW COMPUTER LAB

WAS EQUIPPED WITH REBUS HARDWARE IN SIBSUTIS

10 laptops and 20 desktop computers were set in one of the classrooms of SibSUTIS Training Center. A new highly technical computer room will be used by the students trained on entrepreneurship courses within the frames of the REBUS project. And those lucky students, who are going to the practical training to Austria in September, will take new laptops to the University of Graz.



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THE COURSE

DIGITAL ENTREPRENEURSHIP WAS COMPLETED IN SIBSUTIS

On June 7, 2018, within the framework of REBUS certificates for the completion of the course of additional professional education "Digital Entrepreneurship" were awarded to the students of SibSUTIS. The course was focused on topics related to digital marketing, marketing in social networks, developing online stores and building communications in business using digital technologies. Materials for study were provided in English.



The main part of the course was the development of practical projects - applications, web-sites, models of business process organization. Students had to show the market demand for their projects, their commercial benefits, and the ability to make presentations and publicly speak in English. Qualified evaluation of the projects was given by the REBUS team members, as well as engaged practitioners in marketing, digital technologies, and quality of life. 13 best selected students will go to continue their studies in September at the University of Applied Sciences in Graz, Austria.

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THE FOURTH REBUS PROJECT

STEERING COMMITTEE MEETING, PALERMO

The fourth REBUS project Steering Committee meeting was hosted by University of Palermo, during May 24-25. Project partners have repeatedly confirmed their commitment to the project with active participation in the meeting, whose topics varied from discussing content of face-to-face units (courses), contents of e-learning and self-learning units, potential student learning projects, to contents of expected students' visits to EU Universities.



During September 2018 almost 130 students from Partner countries will visit three EU universities, namely University of Duisburg-Essen, University Joanneum Gratz and University of Palermo, where they will build their specific competencies, underlining for this activity inter-cultural communication competencies. Training agenda for students in EU universities was harmonized, responsibilities of hosts and incoming partners with final deadlines were defined.

Steering Committee meeting also addressed administration of Learning Management System, so as future national info days aiming promotion of the REBUS outcomes.

Next Steering Committee meeting was agreed to be organized in Podgorica in November 2018, back-to-back with the follow-up meeting discussing achieved piloting results.

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REBUS FIRST TEST

FOR STUDENTS IN MONTENEGRO

Rebus first test students who are candidates for training in Palermo was realized on June 25, 2018. The test was realized in office, which is equipped with computers through the Rebus project. The students are informed about criteria for the selection of candidates for training in Palermo. Criteria for selection are:

- Knowledge shown on today's test
- Activities with training realized in the previous period as part of the Rebus project
- Activities on creating your own presentations
- Project development activities

22 students took part in the today's test, of which 14+5 will be selected for training in Palermo.



More about this event watch here:

<https://www.youtube.com/watch?v=Fz2sJef6Sec>

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PRESENTATION OF REBUS

AT EATEL SUMMER SCHOOL

The European Association of Technology Enhanced Learning (EATEL) is hosting this Summer School 2018 with students and staff in the field of information technology, in cooperation with UET. Summer School is taking place in Durrës and this year's theme is Technology Enhanced Learning (JTELSS). EATEL is one of the leading European organizations in this field. The Rebus Erasmus + project was presented as a success story based on its core focus on validating the competences of IT students.



The facebook post can be found here:

<https://www.facebook.com/UniversitetiEuropianiTiranes/photos/a.830376986979139.1073742041.111502995533212/2199121260104698/?type=3&theater>

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KICK-OFF MEETING

WITH STUDENTS FOR THE PILOTING ACTIVITIES, UMNE

Faculty of Mechanical Engineering, University of Montenegro realized a meeting with students, participants at the Rebus project. During the meeting were presented all future activities in the field of entrepreneurship which are in relation with Rebus project. There were also given presentation about Rebus approach and Entrepreneurial Engineering and innovations. Within these course students were introduced to the concept of entrepreneurship. We made analysis of needed additional training courses in relation with future activities in Rebus project and in relation with the student's current knowledge obtained through some courses that is in relation with entrepreneurial learning.



According that, students will improve their personal entrepreneurial skills and competences. Students are divided into teams, according their skills and knowledge, and each team were defined topic for future research. In addition, we plan to realize meetings very frequently, to give additional lectures, in order to improve student's entrepreneurial skills and to analyze results of their team's work.

Students with the best results will be participants in additional training that will be held at the University of Palermo.

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Visit our web site: www.rebusproject.net

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For more information please contact us through the contact form on our website www.rebusproject.net.

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