GENERAL INFO OF PARTICIPATING ORGANIZATION

IDENTITY OF THE APPLICANT

Official name in full: Faculty of Electrical and Computer Engineering, University of Prishtina

Acronym: FIEK (if applicable)

Official legal form: Higher education institution (Not applicable if the applicant is a natural person)

Legal personality¹: YES (Reply by "YES" or "NO")

(In case you answered with "NO"):

For entities with no legal personality under national law please indicate the representative empowered to take part in court proceedings on their behalf:

Place of establishment or registration: Prishtina, Kosovo (Address and country)

Entity registration number:

(Not applicable if the applicant is a public-sector body. For natural persons, the applicant should indicate the number of his/her identity card or, failing that, of his passport or equivalent)

VAT number (if applicable):

PIC NUMBER: **968666930**

OID:

CONTACT DETAILS

Street address: Bregu i Diellit p.n.

Postcode: 10000

City: Prishtina

Region (if applicable):

Country: Kosovo

Telephone: +383(0) 38 554 896 ext.102 Mobile:

Fax: +383(0) 38 542 525

E-mail address: fiek@uni-pr.edu Website: https://fiek.uni-pr.edu/

¹ Legal personality is understood as applicant's capacity to sign contracts and constitute a party in court proceedings under the applicable national legislation.

LEGAL REPRESENTATIVE (PERSON AUTHORISED TO SIGN THE AGREEMENT)		
Family name: Sahiti	First Name: Naser	
Position/Function/Mandate: Rector		
Telephone: +383 38 244 183 /244 186	Mobile:	
Fax: +383 38 244 187		
E-mail address: rektorati@uni-pr.edu		

PROFILE OF THE APPLICANT — GENERAL AIMS AND ACTIVITIES		
Year of foundation: 1970		
The entity shall state his legal status by ticking one or several options		
☐ Public body	☐ International Organisation	
Non-profit making organisation	Social Partner	
Educational and training establishment	Research Centre/Institute	
Others (please specify)	☐ SME	
☐ Natural Persons		

OPERATIONAL CAPACITY TO COMPLETE THE PROPOSED ACTION OF THE APPLICANT

Faculty of Electrical and Computer Engineering is one of the most prestigious academic units of the University of Prishtina that conducts education and research in an integrated and innovative approach. Its mission is to provide to the society a high-quality professional education and research in the fields of computer and software engineering, information and communication technologies, electronics, automatics, robotics, power systems and energy. In order to achieve this, the faculty provides to its students and the staff a comfortable environment of study and work that promotes teamwork, which regularly attracts the best student candidates and staff, who are willing to join either as students or staff members. The faculty develops and conveys the mission of the University of Prishtina by building a reputation of a leader in Kosovo when it comes to the education and research in its fields of expertise. As result, this helps the Kosovo society (and more) to move toward a sustainable economic development and prosperity.

The faculty employs 33 academic staff members in full time basis, of which 24 are professors and 9 university assistants. In addition to that, it also employs around 30 academic staff members that work in part time basis, and it has 13 administrative staff members. All the staff members, besides teaching, are also extensively engaged in research activities through projects and international cooperation, that include funding schemas like Erasmus+, Horizon 2020, COST actions, Ministry of Education and Science, etc.

In the following, we present the list of almost all the academic staff members, who are employed at our faculty in the full-time basis.

Isak Shabani is the Dean and Associate Professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina "Hasan Prishtina". He received his PhD in the field of science and computer engineering in 2012 from University of Prishtina. His research interests include distributed systems, Web services, HCI, Systems design, ICT in education and e-Government services. He is the author and leader of the most important project at the University of Prishtina "Digitalization of academic and administrative services". For four years, he was the representative of the University of Prishtina in the European Distance and E-Learning Network. Coordinator and member of several science and education capacity building projects under Tempus, Erasmus + framework and Horizon 2020. He has been a visiting lecturer for a week at the University of Nysa in Poland. Prof. Shabani has published several scientific papers in conferences and scientific journals.

Dr. sc. Qamil Kabashi is currently working as a Associate Professor in the Department of Computerized Automation and Robotics of Faculty of Electrical and Computer Engineering, University of Prishtina "Hasan Prishtina", Republic of Kosova. He received the Dipl.-Ing. (1996), Mr.sc. (2007) and Ph.D. (2012) degrees in electrical engineering from the University of Prishtina, Faculty of Electrical and Computer Engineering. From 2002 to 2012 he held the position of assistant at the Faculty of Applied Sciences in Mitrovica, while after earning his doctoral degree he continued his academic career as an Assistant Professor at the University of Prishtina. He teaches several courses on field of electronics, PLC programming and Computer architecture. He has authored of many research articles and conference papers related to Electronics engineering and drives. His research interests are in the power electronics, focused on harmonic effects by PWM inverters

Milaim Zabeli is the vice dean for finance and infrastructure while holds the title of an associated professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina "Hasan Prishtina". He received his PhD in the field of electronics in 2012 from University of Prishtina "Hasan Prishtina". In addition, he has been associate professor for several years at the University of Mitrovica "Isa Boletini". Besides lecturing in several courses in the field of electronics engineering, his expertise is also in the field of microelectronics digital circuits and VLSI systems. Prof. Zabeli has published numerous papers in the peer-reviewed conferences and journals.

Kadri Sylejmani is the vice dean for research and international cooperation and an associate professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina. He received his PhD in the field of informatics in 2013 from Vienna University of Technology. He has been a visiting lecturer for two weeks at the Norwegian University of Science and Technology (NTNU). Besides lecturing in several courses in the field of computer and software engineering, his expertise is also in the field of algorithm design and development for NP hard problems by using optimization techniques from the field of Artificial Intelligence. Prof. Sylejmani has published numerous papers in the peer-reviewed conferences and journals. Furthermore, he has served as a reviewer in a number conferences and journals of his narrow filed of expertise.

Luan Ahma received his B.S. degree in Electrical Engineering from the University of Prishtina, in 1981 and his M.S degree in Electrical Engineering from the University of Zagreb in 1987. In 1997, he received his Ph.D. degree in Electrical and Computer Engineering from the University of Prishtina. Between 2003 and 2006, he served as a

Dean of the Faculty of Electrical and Computer Engineering and, after that, between 2006 -2009 he served as Vice Rector for Teaching and Research at the University of Prishtina. His research activities in electromagnetic fields and waves have led to the publication of many scientific papers. Prof. Ahma's research has focused on wave propagation and antennas, wireless and cellular communications and other related topics. Since receiving the Ph.D. degree, he has continuously supervised several M.S. and Ph.D. graduate students. He is the author and co-author of many conference and journal papers. Currently, he is working as a full-time professor at the University of Prishtina.

Enver Hamiti received Dipl. Ing. Degree in Electronics and Telecommunications (1990), Mr.sc and Ph.D. in the field of Telecommunications, in 1999 respectively 2006 from the University of Prishtina, Faculty of Electrical and Computer Engineering. He ëas appointed as Full Professor in the department of Telecommunications at the University of Prishtina, Faculty of Electrical and Computer Engineering, in 2017. His research interests cover the ëide spectrum of ëireless communications. In a particular he is interested in: antenna engineering, analytical and computational electromagnetics, microëave systems, modeling techniques for simulation of electromagnetic ëaves, electromagnetic field propagations and safe ëireless and cellular communications. He has authored or co-authored many conference and journal papers.

Lule Ahmedi is a full professor at University of Prishtina, Faculty of Electrical and Computer Engineering since 2005. She received her PhD in 2004 in computer science from University of Freiburg, Germany, where she worked from 1999 to 2004 in teaching, and as a researcher in a German Research Foundation (DFG) project "Spontaneous Integration of Heterogeneous Information from Web". From 2005 to 2010 she was also affiliated to the South East European University as visiting lecturer. Since 2010 she occasionally provides guest teaching to Linnaeus University and Norwegian University of Science and Technology. Prof. Ahmedi is among first enthusiasts in late 90's who researched on ontologies and believed on the future of semantic web. Applying semantc web to the domain of water quality monitoring in a river in Kosovo is among her research projects which demonstrates this. Her research interests relate always to data or the web, to mention: data science, machine learning, recommender systems, and semantic web (DBLP, Google Scholar). She is author and has managed numerous ICT projects exceeding 1 million euros income to University of Prishtina through fundings by EU, and German, Norwegian, Swedish, and Kosovo national funds. She continuously serves to consultancy boards related to research and is recipient of several awards.

Blerim Rexha is a full professor at the University of Prishtina, Faculty of Electrical and Computer Engineering in Prishtina, Kosovo. He received his Ph.D. from Vienna University of Technology, Institute of Computer Technology in 2004 in field of data and web service security. During his 10 years stay in Austria, he used to work for several tech companies, among them for Siemens AG, in department of Program and System Engineering in Vienna. Prof. Rexha has published papers in renowned international venues in the areas of his research interest and has been invited several times as guest speaker in national and international conferences. Currently he teaches several courses about data, computer, and internet security. Prof. Rexha is an active and critical

participant in the discussions that take place for quality assurance in higher education in the country.

Mimoza Ibrani is an Associate Professor at the Faculty of Electrical and Computer Engineering. She completed th Dipl.Ing. studies in the field of Computer Engineering and Telecommunication with a GPA of 9.45 (out of 10). During her studies she was awarded the University's Best student award. She completed her postgraduate Master studies in 2007, and defended her Dr.sc. dissertation, in 2011, in front of an international evaluation panel composed of professors from UP and Concordia University, Montreal, Canada. She has 16 years of university teaching experience. She is a first and corresponding author of many research articles published in ISI and Scopus indexed journals and has authored many IEEE indexed conference papers. She has supervised master and PhD candidates, and continuously contributes as a peer reviewer for international scientific journals. Prof. Assoc. Ibrani has served as principal investigator and participated in several research projects. She has significant experience in drafting and preparing international project proposals on capacity building in higher education and has brought a significant amount of funds to the Faculty and University. She served at different managerial positions at the university and faculty level. For 5 years she served as Director of Academic Development Office at the university level while for another 8 years she served as Vice-Dean for academic issues at faculty level. During her time at the university she served as a member of several committees and boards such as: Study Committee, Central Quality Assurance Committee, Committee for Doctoral Studies at University, Steering Board of International Prishtina Summer University, Rector's advisory committee etc. From October 1 st she has been appointed to the position of Vice-Rector for teaching and student issues.

Qefsere Doko Gjonbalaj is an associate professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina "Hasan Prishtina". She received her Ph.D. in mathematical engineering in 2009 from the Polytechnic University of Tirana, Faculty of Mathematical Engineering. She is an expert in higher education teaching for math subjects that are applied in technical fields. Prof. Gjonbalaj is the author and co-author of several university books and research papers in mathematics. These papers have been published in peer-reviewed conferences and journals.

Bujar Krasniqi is an Associate Professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina. He received his PhD in the field of Electrical Engineering and Information Technology in 2011 from Vienna University of Technology, Austria. From 2007 to 2011 he has been employed as University Assistant at Vienna University of Technology (TU WIEN), Austria. Expect lecturing Wireless Communication subject in Master Curriculum, he has been actively involved in research in Telecommunication, especially in algorithm design for radio planning, management and optimization in LTE. Prof. Krasniqi has published numerous papers in the international peer-reviewed conferences and journals. Furthermore, he has served and serves as a reviewer in a number IEEE conferences and journals of his narrow filed of expertise. In 2016, he has initiated and lead the process of membership for University of Prishtina and Kosovo as International Partner Country in 2017 in the network for research and innovation in EU known as COST (European Cooperation in Science and Technology) (www.cost.eu).

Shqipe Lohaj is an associated professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina. She received his PhD in the field of Mathematics in 2011 in University of Prishtina "Hasan Prishtina". In 2011 she completed her doctoral studies in Mathematics at the University of Prishtina "Hasan Prishtina". At UP at the Faculty of Electrical and Computer Engineering she started working as an assistant in 1993. From 1993 until today she has held lectures and exercises in the subjects: Mathematics I, Mathematics II, Mathematics IV, Discrete Mathematics and Probability with statistics. Prof. Lohaj has published two university texts and a number of scientific papers in conferences and international peer-reviewed journals indexed in Scopus, Zentralblatt MATH and AMS.

Bahri Prebreza is Professor Assistant at the Faculty of Electrical and Computer Engineering, within the University of Prishtina "Hasan Prishtina", Prishtina. He completed his doctoral studies in the field of High Voltage Engineering in 2014 at the University of Prishtina "Hasan Prishtina". He has been engaged in teaching at the University of Prishtina since 1996. In addition to teaching a group of courses in the field of Power Engineering, his professional expertise is in the field of atmospheric overvoltages in power systems and in the field of energy audits and energy efficiency in buildings, public lighting and industry. He has published a number of scientific papers in international conferences and journals. Furthermore, Professor Prebreza is the Head of the Department of Power Engineering and acts as a reviewer of scientific papers in conferences and scientific journals of his narrow field of expertise.

Valdete Rexhëbeqaj Hamiti is an assistant professor at the Faculty of Electrical and Computer Engineering in the University of Prishtina "Hasan Prishtina". She received her PhD in the field of mathematical engineering in 2017 from Polytechnic University of Tirana - Faculty of Mathematical Engineering and Physical Engineering, Department of Mathematical Engineering. She is an expert in higher education teaching for math subjects that are applied in technical fields. Prof. Hamiti is the author and co-author of several research papers in the field of mathematics, which have been published in the peer-reviewed conferences and journals.

Hëna Maloku Berzati received the B.Sc. degree in Telecommunication from Faculty of Electrical and Computer Engineering (FECE), University of Prishtina, in 2008, and the M.Sc. degree in Telecommunications form the University of Pittsburgh, PA, USA, in 2011. From 2008 to 2010 she was project coordinator for "Enhancing Telecommunication Education in Kosovo" joint project with FECE and University of Pittsburgh. Since 2013, she is Coordinator for Academic Development at faculty level. She finished her Ph.D. studies at FECE in May 2019. She spent one year, between April 2014 and April 2015, as a graduate researcher at the City University of London, U.K. under the supervision of Prof.Dr. Muttukrishnan Rajarajan. In February 2020, she was elected assistant professor for a group of courses in the Telecommunications department at FECE. She has been member of several scientific projects at FECE and currently is participating in three ongoing scientific projects: "Accelerating Western Balkans University Modernization by Introducing Virtual Technologies", "Developing Research and Innovation Capacities in Albania and Kosovo" and "Development and Implementation of Multimedia and Digital TV Curricula", Erasmus + projects supported by EU. She has authored and co-authored several ISI journal and conference papers.

Arben Gjukaj is an assistant professor at the Faculty of Electrical and Computer Engineering in the University of Pristina. He received his PhD in the field of Power Systems in 2015 from Polytechnic University of Tirana, he holds an undergraduate degree in Electrical Engineering and a Master of Science in Service Management from Rochester Institute of Technology-New York. He has been a lecturer for 5 years at UBT College in Pristina. Besides lecturing in several courses in the field of Power Systems and Smart Grid, Prof. Gjukaj has published numerous papers in the peer-reviewed conferences and journals. Prof. Gjukaj was Managing Director (CEO) of Kosovo Energy Corporation (KEK) for many years. He was responsible for KEK's overall management and operation, in the period before and after the unbundling and privatization of the distribution business, Gjukaj has directed successfully the implementation of transformation KEK, which has improved significantly KEK's collection bringing it to 90% versus billing. He has also directed efforts to facilitate the development of the new Sibovc Southwest mine, as the key prerequisite for a secure fuel supply, and to improve availability of generating Units in the TPP Kosova A and Kosova B. During his more than 15 years at KEK, Mr Gjukaj held other responsible positions including Acting Managing Director, Executive Director of the Network Division, Head of a Sector in Commercial Division, and conducted in many studies for energy sector in Kosovo. In addition, during recent period he has referred in numerous scientific conferences within and outside the country, as first author and co-author, and has also published several articles in scientific journals as first author and the co-author.

Vezir Rexhepi is an Assistant Professor at the Faculty of Electrical and Computer Engineering, in the University of Prishtina "Hasan Prishtina". He received his PhD in the field of power systems in 2018, from Technical University of Sofia, Bulgaria. He was a professor (part time) at the University for Business and Technology - UBT, Faculty of Energy Engineering and Mechatronics Management. He lectured in the energy field and supervised some of the thesis in the bachelor's degree. Prof. Rexhepi, has a long experience in a public company KOSTT, with an expertise in the power engineering, respectively, transmission power systems. Prof. Rexhepi has a significant number of scientific papers published in conferences and various scientific journals, with emphasis on performance of power systems, as well as renewable energy sources. He has also served as a reviewer in a various number of conferences and journals. His research interests include performance of the power systems, renewable energy sources, energy market, etc.

Arben Mashkulli is a lecturer at the Faculty of Electrical and Informatics Engineering of the University of Pristina. He has finished his postgraduated studies at the University of Pristina, the Faculty of Electrical and Computer Engineering in 2007. He has Magister Degree in Automatic Systems. The control of the automatic systems was the specialization that formed the basis of his thesis. He is studying for a doctorate in this faculty as well. Teaching authorized lectures, numerical tutorials, and laboratory classes in the Automatic and Robotics department for over 20 years is an important part of his experience. He wrote numerous scripts and practical problems with their solutions for each course and lecture that were taught and communicated to the students. He participated in the "Master for Mechatronics" program organized by WUS (World University Service) Austria. He was invited for participating in the conference of this program that was held for one week in the Graz University of Technology in Austria. On this occasion, he published the paper for "The Control Techniques" that was presented during the program in Kosovo.

Drilon Bunjaku received his BSc. and MSc. degrees in Electrical Engineering and Mechatronics from the University of Prishtina, in 2009, and 2012 respectively. Then in 2019 received his PhD. degree in the field of Automation and System Engineering from the Ss. Cyril and Methodius University in Skopje. Since 2013, he holds the position of regular Teaching Assistant with University of Prishtina. He is currently a Teaching Assistant in the department of Computerized Automation and Robotics. Besides the teaching activities and obligations with University of Prishtina, he has been for two months on research academic visit at National University of Singapore (NUS). He has published numerous papers in the international conferences and journals. His research interests are in modeling systems and control, unmanned aerial systems, robust control theory and applications.

Valon Raça is a University Assistant at the Faculty of Electrical and Computer Engineering, University of Prishtina. He received his PhD in the field of Scientific Computing / High Performance Computing in 2019 from University of Vienna. He has been a lecturer in winter semesters in between 2014 and 2020 at the University of Vienna. Besides lecturing in the field of computer and software engineering, his expertise extends to scientific research with primary foci in cluster comuting, energy-efficient computing, massively parallel architectures, hybrid computing in the field Scientific Computing / High Performance Computing. Valon has published numerous papers in peer-reviewed conferences and journals. Furthermore, he has served as a reviewer in a number conferences and journals of his field of expertise.

Artan Mazrekaj is a teaching assistant at the Faculty of Electrical and Computer Engineering, University of Prishtina "Hasan Prishtina". He is a PhD candidate at the South East European University (SEEU) in the Republic of Macedonia, in the computer science program. He has completed master's degree in computer science, through the EU Tempus program, in partnership between the University of Prishtina, La Rochelle University in France and the Institute of Technology in Carlow, Ireland. Since 2009 he has been working as a teaching assistant at FECE, in the department of computer engineering. He has also been engaged as a lecturer at several university colleges in Kosovo. Besides teaching, his expertise is also in the field of cloud computing, specifically in the dynamic resource allocation in the cloud infrastructure. He has published numerous papers in conferences and journals and has been engaged as a reviewer in a number of scientific papers of his narrow filed of expertise. From the National Qualifications Authority (Ministry of Education, Science and Technology) is engaged as an IT expert in the process of validation and accreditation of professional's schools.

Valon Veliu is a University Assistant at the Faculty of Electrical and Computer Engineering at the University of Prishtina "Hasan Prishtina". He graduated from the University of Prishtina "Hasan Prishtina", Department of Physics and later he completed his master's degree on the same field in 2013. He is currently enrolled in his PhD studies in Turkey, at the university "NİĞDE ÖMER HALİSDEMİR ÜNİVERSİTESİ" in its final stage.

Rreze Halili is a teaching assistant at the Faculty of Electrical and Computer Engineering, University of Prishtina. She has received her Bachelor of Science in Electrical Engineering – Telecommunications and Master of Science in Telecommunications from the University of Prishtina, Faculty of Electrical and Computer Engineering, in 2011 and 2014 respectively. Currently, she is a Ph.D.

Researcher at IDLab, University of Antwerp – imec, in Antwerp, Belgium. Her research interests involve vehicle localization using wireless communications technologies, satellite technologies and their application, radio wave propagation, and safe communications. Besides her work at the university, she has worked on ICT sector companies for some years. Rreze is the author and co-author of numerous published papers in conferences and journals.

Nuri Berisha is a teaching assistant in Faculty of Electrical and Computer Engineering in the University of Prishtina "Hasan Prishtina". He completed his master degree in the field of Power Systems in 2015 at the University of Prishtina, Faculty of Electrical and Computer Engineering. He is also in process of his doctoral studies at the Technical University of Sofia, Bulgaria, in the field of dynamic stability and voltage stability in power systems. Ass.Msc.Nuri Berisha has published several scientific papers in scientific conferences.

Jeta Dobruna is a teaching assistant at the Faculty of Electrical and Computer Engineering in the University of Prishtina. She received a bachelor and master's degree in the field of Telecommunications from University of Prishtina, Faculty of Electrical and Computer Engineering. She is now a PhD student in University of Ljubljana in Slovenia.

Enkele Rama is a university assistant at the Department of Electronics in the Faculty of Electrical and Computer Engineering at University of Prishtina "Hasan Prishtina". Currently he is doing his doctoral studies in the field of integrated circuit design. He completed his master level studies with a focus on sensor design at Michigan State University in USA. He works as a teaching assistant for several courses in the field of electronics and is specifically interested in increasing our lab capabilities and further incorporating them into teaching. His research interests are mixed-signal integrated circuit design and sensor interfaces.

Projects Implemented

LITHME: Language In The Human-Machine Era, EU COST Action, Research networking, 2020-2024.

Distributed Knowledge Graphs, EU COST Action, Research networking, 2020-2024.

Developing Research and InnoVation CapacitiEs in Albania and Kosovo/ DRIVE, EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2020-2023.

DI-PHDICTKES: The development and implementation of PhD Curricula in ICT for Kosovo Education System, EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2019-2022.

Mobility in ICTs between Norwegian University of Science and Technology in Gjøvik and University of Prishtina, EU Erasmus+ KA1 Programme, Higher Education Student and Staff Mobility, 2019-2022.

Cooperative projects that solve real problems using IoT technology, Mobilities between Kosova and Albania, 2020-2022.

INTERnationalization at Home: Embedding Approaches and Structures to Foster Internationalization at Western Balkans / INTERBA, EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2019-2022.

Accelerating Western Balkans University Modernization by Incorporating Virtual Technologies / VTech@U, EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2019-2021.

Innovative Teaching Education in Mathematics (iTEM), EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2018-2021.

Innovating Multimedia and Digital TV curricula/DIMTV, EU Erasmus+ KA2 Programme, Capacity Building in the field of higher education, 2017-2020.

Mobility in ICTs between Norwegian University of Science and Technology in Gjøvik and University of Prishtina, EU Erasmus+ KA1 Programme, Higher Education Student and Staff Mobility, 2017-2019.

Inclusive Radio Communication Networks for 5G and beyond (IRACON), EU COST Action, Research networking, 2017-2019.

Automated Curriculum-based Course Timetabling in the University of Prishtina, Austrian Development Agency and Ministry of Education and Science in Kosova, research project, 2018-2019.

DEKOS-IT: University Dialogue and Cooperation Between Germany and Kosovo in IT Capacity Building, DAAD Programme "Ost-West-Dialog: Hochschuldialog mit den Ländern des westlichen Balkans", Capacity Building in the field of higher education, 2017-2018.

V2V and V2I for Human Society, Austrian Development Agency and Ministry of Education and Science in Kosova, research project, 2017-2018.

Mobility in ICTs between Norwegian University of Science and Technology in Gjøvik and University of Prishtina, EU Erasmus+ KA1 Programme, Higher Education Student and Staff Mobility, 2015-2017.

Stream Reasoning systems, research project, 2012-2017.

Tourist Tour Planning and Social Network Analysis, Ministry of Education and Science in Kosova, research project, 2012-2017.

The comparative research of electromagnetic field levels from base-stations of 2G, 3G and 4G cellular systems, Ministry of Education and Science in Kosova, research project, 2012-2015.

InWaterSense – Intelligent Wireless Sensor Networks for Monitoring Surface Water Quality, EU IPA funding scheme for research, research project, 2012-2015.

Linnaeus-Palme Exchange Programme, Linnaeus-Palme, Sweden, Cooperation and Networking, 2012-2014.

Academic Exchange for Progress (AEP), Norway's Ministry of Foreign Affairs HERD Program in the Western Balkans, Higher Education, Research and Development (HERD), 2012-2014.

ICT-KOSEU: Supporting Dialogue and Cooperation between Europe and Kosovo in Collaborative ICT R&D, EU FP7 Programme, Information and Communication Technologies (ICT), Coordination and Support Action, 2012-2014.

Computer Science Master Study Program at University of Prishtina, EU Tempus Joint European Project (JEP) Programme, Capacity Building, 2005-2009.

eLearning Task Force of Kosova for the design and implementation of an infrastructure for distance learning at University of Prishtina, WUS Foundation Austria, Capacity Building, 2004-2005.