

CURRICULUM VITAE

Family name: SEVRANI (BYLYKBASHI)

First name: Kozeta

Date of birth: February 14, 1960

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Education and Jobs

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained
Chair of Statistics and Applied Informatics Depart., Faculty of Economy, UT January 21, 2008 - 2018	
Faculty of Economy, University of Tirana, Albania, December 1, 2011	“Professor”
Faculty of Economy, University of Tirana, Albania, July 22, 2005	“Professor Associated”
Training for Tutors for IM6-Information System Management Center for Excellence in Finance Ljubljana, Slovenia February 2005	Certificate
“Teachers’ Training” within the project Supporting SME and SME Managers in Albania Course organized by European Training Foundation, KPMG, Tirana, Albania March 25 -28, 2001	Certificate
University of Nebraska, USA “Advance Management Training Program for MBA Instruction” 12 January 1998 – 01 May 1998	Certificate
Faculty of Economy University of Tirana, Albania March 7, 1997	“Doctor in Applied Informatics” - Diploma
Summer School in Management Scuola di Direzione Aziendale Univeversita “Luigi Bocconi”, Milan, Italy 21 June 1993 – 16 July 1993 & 06 September 1993 – 10 October 1993	Diploma in Management
Faculty of Natural Science University of Tirana, Albania September 1979 – July 1984	Diploma in Physics

Language Skills

(1 = poor, 2 = fair, 3 = good, 4 = excellent, 5 = mother tongue)

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
Albanian	5	5	5
English	4	4	4
French	4	4	4
Italian	5	4	4
Serbian Croatian	2	2	2

Membership of professional bodies

- Chair of Statistic Council of Albania, (from October 2017, approved by the decision of the Ministers Council of Albania)
- Chair of Academic Staff Promotion Commission, (from April 2019, approved by the decision of the Senate of University of Tirana, Albania)
- Member of the Mathematics and Informatics Commission of the Academy of Science of Albania (from December 2019 -)
- Members of the Steering Committee ADHS (Albania Demographic and Health Survey - 2017-2018)
- Member of Government Central Commission of CENSUS 2011
- Member of Scientific Council, Faculty of Economy, University of Tirana (till February 2019)
- Member of Board of Academic Network Albania (ANA)
- External Expert of Albanian Public Accreditation Agency for Higher Education (PAAHE)
- Member of Board of NBG-Albania Bank (till June 2018)
- Candidate membership of EUROSIM (Federation of European Simulation Societies) (<http://www.asc.tuwien.ac.at/eurosim/index.php?id=250>)
- Organizer of National and International Conferences
- (<http://www.conference.ijsint.org/>):
 - ISTI 2019
 - ISTI 2017
 - ISTI 2016
 - ISTI 2015
 - ISTI 2014
 - ISTI 2013
 - ISTI 2012
 - ISTI 2011
 - ISTI 2010
- “Academic of the Year” (2014) - prize from the 2nd Albanian ICT Awards
- Editor, Editorial and Academic Board of different journals:

- **Editor** of International Journal of “**Science, Innovation and New Technology**”, Printed ISSN 2223-2257, Online ISSN 22-25-0751 (www.ijshint.org)
 - Simulation Notes Europe (SNE), ISSN 2306-0271 (<https://www.sne-journal.org>)
- **International Member Chairs and Scientific Committee in some Conferences**
 - <http://conferences.ubt-uni.net/2019/>
 - <https://ict4d.org.uk/ifip94euro2018/>
 - <https://tecis18.org>
 - <http://www.dyses2018.org/scientific-committee/>
 - <https://tecis2016.ubt-uni.net>
 - <http://www.conference.ijshint.org/>
 - http://gsmi-ibc.com/ICGB2009_Chairs.aspx
 - <http://mimm-ltd.com/default.aspx>
 - http://iscim.epoka.edu.al/index.php?option=com_content&view=article&id=48&Itemid=58
 - http://www.ictea.org/scientific_committee.php
- **Member of Editorial Board of foreign journals**
 - <http://gsmi-ijgb.com/EditorialBoard.aspx>
 - (International Journal of Global Business)
 - <http://www.masaumnet.com/ebmjnas.html>
 - (MASAUM Journal of Engineering and Applied Sciences)

Main Interests

- Computer Science,
- Management Information Systems,
- Database Systems,
- Systems Analysis and Design,
- Data Communication and Internet
- Data Science,
- Modelling and Simulation, etc.

Current Positions

- Full Professor of Statistics and Applied Informatics Department, Faculty of Economy, University of Tirana (*Years within UT: 36*)
- Chair of Statistic Council of Albania

Key Qualifications

- HRD, training and capacity building,
- Experience in dealing with Public Administration,
- Analytical capabilities,
- Drafting skills,
- International experience in different countries,
- Data Analysis Expert,
- IT expert,
- Experience in different projects,
- Management skills
- Communications skills

Some specific experience in the region and/or abroad

Country	Date from - Date to
UK Stoke-on-Trend, Manchester	May 2009
USA Lincoln, Nebraska Lincoln, Nebraska Anchorage, Alaska	12 January 1998 – 01 May 1998 04 March 2001 – 19 March 2001 25 May 2004 – 28 May 2004
Italy Milan Verona Florence Bari	21 June 1993 – 16 July 1993 & 06 September 1993 – 10 October 1993 17 October 1994 – 17 January 1995 03 October 1996 – 11 November 1996 01 July 2002 – 28 August 2002
Greece Thessaloniki Athens	20 May 1997 – 30 July 1997 13 October 2005 – 15 October 2005
Serbia Kopaonik Belgrade	03 March 2006 – 06 March 2006 09 March 2007 – 15 March 2007
Slovenia Ljubljana	01 February 2005 – 11 February 2005 02 May – 09 May 2010
China Shanghai, Beijing	24 May 2005 – 28 May 2005
Sweden Vaxjö, Lund Vaxjö, Kalmar	06 September – 26 September 2015 26 September – 02 October 2018

<p>Austria Vienna</p>	<p>15 February – 21 February 2015. 14 December – 17 December 2015. 16 December – 20 December 2016</p>
<p>Norway Gjøvik</p>	<p>07 October 2012 – 16 October 2012 09 November 2014 – 12 November 2014 27 April 2016 – 03 May 2016</p>
<p>Spain Palma de Mallorca Almeria</p>	<p>03 February 2018 – 10 February 2018 22 September 2019 – 28 September 2019</p>

Other Professional Experience

Date from - Date to	Location	Organization	Position	Description
2019-2022	Albania, UK, Germany Italy Kosovo BiH	University of Tirana Middlesex University Hamburg University of Technology University of Cagliari European Center of Studies and Initiative UET University of Pristina University of Tuzla Dzemal Bijedic University of Mostar Universum College	Lead Partner	<p>Erasmus+: 610429-EPP-1-2019-1-AL-EPPKA2-CBHE-JP: INTERnationalization at Home: Embedding Approaches and Structures to Foster Internationalization at Western Balkans</p> <p>"Internationalization at home" (IaH) is vital as it refers to the policies and processes that purposefully integrate international and intercultural aspects into the curricular and co-curricular activities for students.</p> <p>The aim of the project is to strengthen international, intercultural and global dimension via Internalisation at Home (IaH) implementation at partner HEIs in order to enhance the quality of education and to make a meaningful contribution to the society.</p> <p>The objectives of the project include:</p> <ol style="list-style-type: none"> (1) to formulate a coherent and detailed IaH concept that could be mainstreamed into the partner HEIs Roadmaps following on from their specific exigencies (2) to level up the scope and viability of IaH activities implemented in partner HEIs (3) to train expert pool capable of developing and integrating IaH into HEI environment (4) to launch an online platform as a tool for IaH implementation (5) to establish/modernise the existing structure/entities responsible for IaH at HEIs <p>The project introduces 9 Work Packages (WP) which are lead by both Partner and Programme countries. The Work Plan is divided according to best practices of consortium members gained from other successful EU projects. The structure of the WPs is directly linked to project goals, which positively affects the project management and quality of cooperation in consortium.</p> <p>Some of the Outcomes: Findings from knowledge capital analysis; Findings from needs analysis; Knowledge repository; Network of knowledge experts; Bridging model; Training members of the consortium and associate partners at regional level; Request for Knowledge (RfK) documentation; E-learning platform.</p>

2019-2021	Austria, Albania	Vienna University of Economics and Business (WU), Department of Information Systems, Institute for Information Management and Control	Partner/Albanian project Coordinator	<p>“Knowledge Transfer and Digital Innovation between Austria and Albania” .</p> <p>As a general goal, the project tends to highlight that co-operative businesses between the two countries, Austria and Albania, may be aware that as long as the markets are uncertain, especially at the time of technological change, their success will depend on the way and speed they will be able to be innovators. It is important that these findings for each party are further matched. This will be especially useful for younger generations to become aware as soon as they have a startup/company or plan to open it.</p> <p>To accomplish this: (1) the Austro-Albanian businesses will be gathered and contacted; (2) a questionnaire will be distributed to these businesses; (3) analyzing data to see the degree of innovation as well as other factors that measure the will of applying digital innovation; and (4) sharing awareness through an open stakeholder activity for the results of the conducted analysis.</p> <p>An important project objective is the joint article publication in conferences or journals between the two research groups and participation in scientific activities.</p> <p>The first expected achievement is the dissemination of the questionnaire and the analysis of the results. The two teams in this co-operation will decide on the adequacy of that input with the current project. Another achievement and benefit from the results of the survey is the gathering of all stakeholders in an organized workshop in Tirana with the support of Austrian organizations such as Advantage Austria and Austrian Development Agency operating in Albania. This event will serve to raise awareness among participating parties of how to absorb knowledge from each other in improving digital innovation, and consequently improving the business climate of their organizations.</p> <p>From the project, other advantages in terms of improving the quality of the participating staff, will be working in common research articles. Our aim is in publishing our results in scientific conferences or journals, and participation in other activities, as well as their reflection on the curriculum for certain subjects related to digital innovation in master and bachelor level.</p>
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2017-2020	Spain Germany Norway Albania	Universitat de les Illes Balears (UIB), Spain; Universidad de Almería (UAL), Spain; SRH Hochschule Berlin, SRH, Germany; Østfold University College (OUC), Norway; Polytechnic University of Tirana; Aleksander Moisiu University of Durrës, UAMD; European University of Tirana; University of Tirana	Partner/ Coordinator	Erasmus+: 585578-EPP-1-2017-1-ES-EPPKA2-CBHE-JP: “IT Governance for Albanian Universities / ITG4AU”. This project is aimed to gather a set of researchers from four universities with a wide experience in developing and deploying ITG framework models from 3 different countries (SPA, GER and NOR) to develop, adapt and test a new ITG framework to be implemented in HEIs in Albania. Expected results of this project include a better governance model for IT in Albanian HEIs as well as an overall modernization of the governance processes for HEIs and a contribution of the cooperation between EU and Albania. Specific objectives of the project are: 1.Perform specialized training modules for building ITG models in Albanian universities. 2.ITG has been shown as a facilitator to produce higher ROI of enterprises, coming from further development of IT assets. 3.Build ITG frameworks, adaptable to each institution, for the participants of the project. 4.Build the skills and tools to ensure the sustainability of government IT project beyond. 5.Set the value chain of IT in HEI and its Key Performace Indicators (KPI). The biggest changes that must be observed by all stakeholders are: a.Increased transparency of governance decisions and the way that the board is managing IT. b.Increased accountability of ITG structures, their composition and nature and their spheres of action and responsibility. c. Governance of PPP (Portfolio, Programs, Projects) of IT. d. Any kind of acquisitions are clearer and focused, i.e. Outsourcing, provisioning and subcontracting of IT assets. e. IT service catalogs are published, auditable, responsive and proactive. f. Increased motivation and proactive IT staff. g.The strategy of HEIs is connected with tactical and operational IT, almost automatically and naturally through a virtuous cycle from the mission, vision and strategic objectives to measures and KPI for the IT assets.
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1/9/2017– 31/8/2019	Greece Bulgaria, Cyprus, Albania	1. Regional Development Fund of Western Greece Region (Lead Partner) 2. Technological Educational Institute of Western Greece 3. Chamber of Achaia 4. Cyprus University of Technology 5. Bulgarian Chamber of Commerce and Industry 6. Chamber of Commerce of Tirana 7. University of Tirana	Partner/ Coordinator	Interreg Balkan Med Programme 2014 - 2020: AGROINNOECO - Balkan Med Interregional Pre-Incubation for maturing and mainstreaming innovative entrepreneurial ideas in Agrifood sector (Ref. No. 2437/4/27/2016) The aim of project is to develop an innovative business friendly ecosystem for the Balkan Med area, based on the three pillars of a "triple helix" (business sector, public sector and research / academic centers) that will facilitate the identification, maturing and promotion of innovative entrepreneurial ideas in Agrifood sector. The proposed project aims to define a methodology that will facilitate the innovation transfer to the Agrifood sector through the creation of a methodology and a support structure for innovative entrepreneurship. The project addresses the issue of pre-incubation in Agrifood Sector as a necessary step for filling the existing gap between institutes of higher education, business start-up, business chambers and organizations and development structures, such as business incubators, for the facilitation of transfer innovation in the Balkan Mediterranean Regions. Pre-incubators Therefore, the overall objective of the project is to develop the appropriate environment in the Balkan Mediterranean regions, where potential entrepreneurs with a feasible business idea in Agrifood Sector will be subject to a learning process that will help them to acquire the diverse tools and skills required to implement their ideas into a viable business start-up. The specific objectives that the project aims to achieve include the following: <ul style="list-style-type: none"> • Creating a “culture of entrepreneurship” within the higher education institutes and business organizations and structures of the Balkan Mediterranean Regions • Contributing in qualifying young entrepreneurs and innovators in the Balkan Mediterranean Regions to found and manage a company on their own • Facilitate the innovation transfer to the Agrifood sector • Assisting in increasing the number of spin-offs and startups in the Balkan Mediterranean Regions • Contributing in the creation of sustainable spin-offs and business companies in the Balkan Mediterranean regions.
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<p>07.01.2016 -31.12.2018</p>	<p>Albania Italy Austria Lithuania Switzerland Latvia Czech Rep. Malta Germany Netherlands Denmark Norway Estonia Poland Finland Portugal France Romania Georgia Serbia Croatia Sweden Hungary Slovenia Ireland Slovakia Iceland Turkey</p>	<p>1. German Centre for Higher Education Research and Science Studies (DZHW), Germany 2. Institute for Advanced Studies (IHS), Austria 3. ResearchNed, The Netherlands 4. Praxis Centre for Policy Studies (Praxis), Estonia 5. National Commission for Further and Higher Education (NCFHE), Malta 6. Research and Higher Education Monitoring and Analysis Centre – MOSTA, Lithuania 7. Research and Higher Education Monitoring and Analysis Centre – MOSTA, Lithuania</p>	<p>Coordinator of National Research Team</p>	<p>Erasmus+ 572627-EPP-1-2016-1-AL-EPPKA3-EUROSTUD: “Social and Economic Conditions of Student Life in Europe”. Funded with the support of all participating countries. Co-funded by the Erasmus+ Programme of the European Union and the following bodies.</p> <p>The main aim of the EUROSTUDENT project is to collate comparable data on the social dimension of European higher education. It focuses on the socio-economic background and on the living conditions of students, but it also investigates temporary international mobility. The project strives to provide reliable and insightful cross-country comparisons. It does this through coupling a central coordination approach with a strong network of national partners in each participating country. In this way, an assessment of the strengths and weaknesses of the respective national frameworks in international comparison can be made. The main users of our findings are higher education policymakers at national and European level, researchers in this field, managers of higher education institutions and - of course - students all over Europe. Many of the EUROSTUDENT countries face similar challenges: students’ background and is still often related to their choice of studies, higher education institution (HEI), financial situation, and decision to go abroad during their studies.</p> <p>All findings of the EUROSTUDENT project are made publicly available on the project website www.eurostudent.eu, EUROSTUDENT VI 2016–2018 - Synopsis of Indicators</p> <ul style="list-style-type: none"> • Synopsis of Indicators: This report is the central product of the EUROSTUDENT project. It adopts a broad, comparative perspective on the topics being analyzed. It aims is monitoring the social dimension of higher education and student mobility in Europe. This Synopsis of Indicators presents the findings of the 6th round of the EUROSTUDENT project, to which 28 countries of the European Higher Education Area (EHEA) have contributed between 2016 and 2018. It is a compendium of key indicators on the social and economic conditions of students, as well as temporary student mobility, in Europe. Adopting a broad, comparative perspective, the EUROSTUDENT VI – Synopsis of Indicators provides information on topic areas such as access to higher education, study conditions, as well as international student mobility, assessment of studies, and future plans with the aim of inspiring policy debates and laying the ground for further research. • Eurostudent database: This is a publicly accessible online database containing all of the indicators gathered from the national contributors. It can be used by researchers and policymakers, as well as the interested public. • National Reports.
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2016-	Bulgaria, Austria, BiH, Slovenia, Slovakia, Hungary, Kosovo,		Partner/ Coordinator	<p>CIII-BG-1103-01-1617 - Modelling, Simulation and Computer-aided Design in Engineering and Management</p> <p>The CEEPUS network modelling, simulation and computer-aided design in engineering and management focuses on the various applications in technical as well as economical areas and their fundamental principles. This network supports the mobility of students as well as the mobility of lecturers. A key activity in the current network is the Joint program - Thèse en cotutelle on “Modelling, Simulation and Computer-aided Design in Engineering and Management.</p> <p>Modelling and simulation are the fundament of any computer-aided design method and tool.</p> <p>The topics:</p> <ul style="list-style-type: none"> • Theory of Modelling and Simulation in different fields of Applications •Mathematical Modelling and Simulation in Engineering •Robustness to modeling and control •Computer-aided design in Telecommunications and Electronics •Modelling and Simulation in Mechanical Design •Discrete Aspects in Modelling and Simulation •Agent Based Modelling and Simulation •Simulation in Operating Technology •Decision Making and Optimization in Modelling and Simulation •Information Systems, Modeling and Simulation in Economic Processes, Business Informatics •Application of Modeling and Simulation in Different Aspects of Business, Technology and Innovation for Better Decision Making <p>Therefore, the CEEPUS network can participate from the knowledge and expertise of the simulation society. Several of the regular organized events by European simulation society will be interesting for the various research fields of CEEPUS network partners.</p>
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01.01.2015-31.12.2016	Austria, Albania	Vienna University of Technology/Institute for Analysis and Scientific Computing	Partner/ Albanian project Coordinator	<p>“Mathematical Modeling and Simulation in Business Informatics” is a bilateral collaboration of the research group Mathematical Modelling and Simulation (MMS) at the Institute for Analysis and Scientific Computing at the Vienna University of Technology with the department of “Statistics and Applied Informatics” (previously named “Mathematics, Statistics and Applied Informatics Department”), in the Faculty of Economy, University of Tirana. The project is part of the Cooperation Program between the Republic of Albania and the Republic of Austria. It had built the framework for a bilateral collaboration between the Department of Statistics and Applied Informatics in Faculty of Economy at University of Tirana (UT) and the research group Mathematical Computing at the Institute for Analysis and Scientific Computing at Vienna University of Technology (TUW). This project is a point of reference for other collaborations between two institutions.</p> <p>Collaboration parties of this project will offer their teaching experiences and their scientific activity on the specific fields.</p> <p>This project will contribute on the exchange of knowledge in the specified fields. The Austrian group will contribute with knowledge of modelling and simulation in various fields of research. On the contrary the Albanian group will bring the expertise and knowledge in the field of business informatics, information systems and business processes.</p> <p>One of the objectives of the project is the creation of joint scientific contributions at conferences or in scientific journals about the application of methods of modelling and simulation in the field of business informatics and business processes. In result, the Austrian and Albanian groups will present several scientific works like in ASIM WorkShop, and in International and conferences.</p> <p>Some other objectives:</p> <ul style="list-style-type: none"> • Teaching of “Mathematical modeling and simulations in business” subject from the Austrian partners, with the students of Information Systems Scientific Master. • Curriculum improvement of Information Systems Scientific Master. • Equipping students with the necessary knowledge to handle specific problems in the field of business modeling through implementation of mathematical models and simulations with them. • Case studies and concrete experiences of students of Economic Informatics will allow the collection of significant information with examples from real life, for both countries.
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01/03/2014 - 2016	Switzerland, Rumania, Albania, Macedonia	University of St.Gallen, Institute of Technology Management; Schweiz. Institut für Entrepreneurship SIFE/ HTW Chur; Babes-Bolyai University; UT; SEEU	Partner/ Coordinator	<p>SCOPES: Strengthening the role of Eastern European Manufacturing Sites in Manufacturing Networks: The influence of Absorptive Capacities</p> <p>Activities:</p> <ol style="list-style-type: none"> 1. Theoretical deduction <ol style="list-style-type: none"> 1.1 Literature analysis on manufacturing plant roles with emphasis on knowledge 1.2 Literature analysis on knowledge management, more precisely knowledge transfer and absorptive capacities 1.3 Literature analysis on improvement programs 1.4 Derivation of theoretical framework 2. Analysis of quantitative data <ol style="list-style-type: none"> 2.1 Descriptive data analysis to describe sample 2.2 Factor analysis to reduce number of variables 2.3 Cluster analysis to derive site roles with emphasis on capabilities 3. Case studies <ol style="list-style-type: none"> 3.1 Conducting case studies <ol style="list-style-type: none"> 3.1.1 in Switzerland 3.1.2 in Romania 3.1.3 in Albania 3.1.4 in Macedonia 3.2 Writing case studies 3.3 Conducting cross-case analysis to derive absorptive capacities level of roles 4. Refinement of theoretical framework <ol style="list-style-type: none"> 4.1 Derivation of prerequisites of manufacturing sites to absorb knowledge 4.2 Derivation of level of absorptive capacities for each site role 4.3 Refinement of theoretical framework 5. Publishing and Conference participation <p style="margin-left: 20px;">Publishing findings in adequate journals; Presenting findings to scientific community</p>
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01/ 2014 – 04/ 2014	Albania	UNDP AKSHI	Local Expert	<p>"E-TRACKING SYSTEM", project supported by UNDP through the contract ALB-035-2014.</p> <p>The e-tracking system is part of the Open Government Partnership Action Plan of the Government of Albania.</p> <p>The main objectives of the project were:</p> <ol style="list-style-type: none"> 1. Assessment on the internal organizational processes and capacities in the area of e-services in ministerial levels, describing the current status, opportunities, and prospects on the future of e-Tracking; 2. Preparation of the Terms of References for tendering the implementation of the government e-Tracking recommended services. <p>Preparation of E-Tracking System Terms of Reference for a tendering process included collection of data through a specific questionnaire from each Ministry about the existing services currently available and necessary information helpful for creation of a clear idea about these e-services. The collected information was consolidated through interviews the Chief Information Officers and other related staff at Ministries and underlined institutions. Based on the analysis of the collected data e-services/services to be included in the e-tracking system were defined, including potential services for the e-tracking from the technical aspects' point of view. At the end the Terms of References for the implementation phase of the e-tracking system were compiled.</p> <p>The e-Tracking system will be accessed through the portal e-Albania. For reasons of security the system will be split in two separate sites:</p> <ul style="list-style-type: none"> - the e-Tracking portal that will interact with end-users, assure their registration and / or authentication, and directly exchange their requests and respective answers with the e-Tracking engine - the e-Tracking engine will accept end-users 'data and requests only from the e-Tracking portal, will analyse requests and distribute them to respective e-services through the Government Gateway, expect answers and forward them to end-users through the e-Tracking portal <p>The work was done under the guidance of the National Agency for Information Society, and in close cooperation with UNDP Albania.</p>
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01/12/2013 - 30/11/2016	Serbia, Slovakia, Slovenia, Bosnia and Herzegovina, Bulgaria, Albania	University of Tirana	Partner/Coordinator	<p>Tempus: No: 544108 - TEMPUS - 1 - 2013 - 1 - RS - TEMPUS - JPHES Development of higher education and society by creating a collaborative environment in the field of arts and media through regional student partnership in production of audio/video content (StudAVP)</p> <ol style="list-style-type: none"> 1. Creating a lasting platform for the student media enterprise and improvement of student impact on society through partnership with enterprises 2. Defining lasting models of cooperation with non-academic media institutions (broadcasting companies) 3. Improvement in curricula and student cooperation in PC through coproduction of audio/video content <p>In accordance with Europe ET2020 strategies and LLL, this project will enable students from WB PC to be involved in a student enterprise connected to professional media corporate from WB region, gaining invaluable experience and professional contacts. It will also provide professional media partners with new, fresh and modern ideas coming from joint regional student enterprise. Creating this unique cooperation platform will influence and develop higher education and society in WB region.</p> <p>This project focuses on enhancing student media production, creating new broadcasting platforms and creating new cooperation models between universities and professional Radio and Television media broadcasting companies in WB region.</p> <p>Outputs (tangible) and Outcomes (intangible):</p> <ul style="list-style-type: none"> • WP1 (DEV) Prerequisites for the production of student AV programmes • WP2 (DEV) Development of content for student RTV production • WP3 (DEV) Broadcasting procedures and modalities of cooperation • WP4 (DEV) Developed new models of student practices, improved curricula and student competencies • WP5 (QPLN): Quality management • WP6 (DISS): Dissemination of results • WP7(EXP): Exploitation of results • WP8 (MNGT): Project management
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2015-2016 & 2012-2013	Vaxjo, Sweden, Tirana Alabania	University of Tirana	Partner/ Coordinator Head of Depart.	<p>Linnaeus-Palme is an international exchange programme that aims to stimulate cooperation between universities and university colleges in Sweden and developing country.</p> <p>The activities in the project cooperation between Informatics, Linnéuniversitet and University of Tirana, application ID: 6939, reference number: 1980-2014 have been approved, with funds totaling SEK 80840</p> <p>The Lineaues-Palme exchange programme will contribute to long-term bilateral cooperation between Linné University and Tirana University, Depart. of Mathematics, Statistics and Applied Informatics. The exchange programme include:</p> <ul style="list-style-type: none"> • Planning visit – as preparation for future exchange, an opportunity to discuss coming exchange and ensure quality • Lecturer exchange – giving students an opportunity to receive instructions from a foreign lecturer from foreign professors at undergraduate or master’s level. • Students exchange – giving students accredited qualifications, international experience and an understanding of other culture <p>The project focused in:</p> <ul style="list-style-type: none"> • Increase international awareness • Capacity development • Reciprocity and mutual benefit • Academic purpose • Long-term bilateral co-operation
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02.12.2012 - 31.12.2014	Gjovik Norway; Tirana Albania; Tetovo Macedonia; Pristina Kosovo.	University of Tirana	Partner/ Coordinator Head of Depart.	<p>HERD Program – AEP Project. Funded by the Norwegian Ministry of Foreign Affairs, (NMFA).</p> <p>The AEP project will strive towards making the ICT industry in MAK more secure, competitive and to become a sustainable creator of jobs. Furthermore, the project will enable other sectors that are either directly or indirectly dependant on the ICT sector to increase their efficiency and as such improve their competitiveness, sales, export and job creation abilities.</p> <p>The project will also provide a stable platform to strengthen the regional cooperation among Macedonia, Albania and Kosovo in both private sector and academic fields. This direct cooperation will lead to a more profound exchange of best practices and enable a joint work in improving the position and perception of the MAK ICT Industry.</p> <p>AEP will provide a strong basis for further developing curricula in ICT in partner institutions of the MAK region in accordance with the current trends in teaching and research in Europe and wider in the world. AEP will further become the champion of R&D activities in the ICT sector, providing a strong basis for the sustainable development of the sector. Through AEP we are bridging academia and industry in the Balkans.</p> <p>AEP Objectives 1: Enhancements in teaching curriculum to meet expectations in future ICT priorities</p> <p>AEP Objectives 2: Improving students’ and professors’ skills and practical industrial experience to meet expectations of short “time to market” cycle (for R&D activities within priorities according the country’s readiness)</p> <p>AEP Objective 3: To provide actual know-how transfer from Norway to MAK within the identified priority fields</p> <p>AEP Objective 4: To foster business cooperation among Norwegian and MAK industrial partners</p> <p>AEP Objective 5: Contribution to capacity building of R&D facilities in MAK</p> <p>AEP Objective 6: Lifelong learning improvements in ICT field</p>
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23.05. 2013 - 23.09.2013	Tirana, Geneve (Switzerland)	INSTAT, Urban Research Institute Albania	Key Expert	<p>CENSUS 2011: Consultant services for five in-depth analyses based on the CENSUS results: Migration, Population Projections, Housing and Dwelling Conditions, Labor Market Dynamics, and Typology of Communes/ Municipalities and Agglomerations in Albania.</p> <p>The purpose is to provide assistance to INSTAT in increasing the capacity for designing, conducting and communicating statistical analyses</p> <p>The overall objective of the consultancy is to contribute to the strengthening of the analytical skills of the Albanian Institute of Statistics (INSTAT).</p> <p>The capacity building will be achieved through leading INSTAT staff on the process of designing and conducting five researches on five selected topics and communicating the results to the public.</p> <p><i>Research Topic 1: Migration in Albania</i></p> <p><i>Research Topic 2: Population Projections in Albania</i></p> <p><i>Research Topic 3: Housing and Dwelling Conditions in Albania</i></p> <p><i>Research Topic 4: Labour Market Dynamics in Albania</i></p> <p><i>Research Topic 5: Typology of Communes/Municipalities in Albania</i></p> <p><u>My expertise:</u></p> <p><i>Research Topic 3: Housing and Dwelling Conditions in Albania</i></p> <p>Increase INSTAT's capacity for designing, conducting and communicating statistical analyses on Living Conditions in Albania, including the following outputs:</p> <ol style="list-style-type: none"> 1- Methodology for the research design, conduct and results communication prepared and delivered 2- INSTAT staff part of the research team trained on the research methodology 3- Transfer of knowledge and skill to INSTAT staff achieved 4- Research paper with draft conclusion prepared 5- Main findings presented in a workshop 6- Final research paper reflecting workshop feedback and other INSTAT feedback prepared for further publication.
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January 2009 2013		University of Tirana	Academic Staff/ Head of Depart.	Tempus No: 145061-TEMPUS-2008-UK-JPHES “Entrepreneurship and Local Economic Development in Albania, Kosovo and Macedonia” Specific objective of the project consists in: <ol style="list-style-type: none"> 1. Developing an academic programme in Entrepreneurship and Local Economic Development (LED) jointly taught by universities in each partner country. 2. Develop a training programme in Entrepreneurship for relevant state and local government institutions, also jointly delivered by universities in each partner country. 3. Establish and consolidate the three-cycle Bologna system together with Quality Assurance procedures and ECTS. 4. Improve the human capacity of partner country universities by providing upgrading opportunities for their assistants in EU partner universities.
May 2005 – 2008	Tirana Albania	CEF (Ljubljana) - CIPFA (London)	Tutor of training	“Capacity Building in Public Accounting in Albania, Croatia and Slovenia (CBPIA)” . The project intends to develop capacity in public sector financial management and accountancy through professional training program. Tutoring assignments: <ul style="list-style-type: none"> • Providing training in public finance • HRD, training and capacity building. • motivate students and help them to fulfill their potential • discuss with students • organize and conduct 6 consultation sessions (2 hours each) • assess interim test • provide students with constructive written and oral feedback • provide feedback to the CEF on students’ progress • supervise and score the final exam

June 2003 – 2011	Tirana Albania	“INTERCONSULT Consortium” (Norway)	IT Expert/ Data Analysis Expert	<p>“Water Supply and Sewage of Burrel”, project of the Ministry of Territory Adjustment and Tourism, from Norwegian Ministry of Foreign Affairs.</p> <ul style="list-style-type: none"> • Preparation of the socio-economic survey and data analysis and statistic reports on these surveys. • Preparing full specification for computer and IT equipment. <p>Offering specific technical training of Enterprise staff that will enable staff to undertake their duties in public sector.</p>
January 2003 – December 2009	Tirana Albania	“ <i>Valu Add Management Services</i> ” Shpk Tirana	Consulting Associate/ IT Expert/ Data Analysis Expert	<p>Consulting Associate to “<i>Valu Add Management Services</i>” in the structuring of socio-economic surveys and the related data analysis. I had assist “Valu Add” in the analysis of national current conditions survey of 54 water supply and sewerage enterprises in the Republic of Albania. This is the first assessment of it kind, ever conducted in Albania, and it will serve as a model for the routine assessments in the future. The survey was a part of larger Albania Donor’s Water Strategy Project being performed by Valu Add for USAID.</p> <ul style="list-style-type: none"> • Management and performance of all data input and analysis for a national water supply and wastewater utility benchmarking survey of all 52 utilities in the Republic of Albania. • Socio-economic survey and assessment of the capacity and willingness-to-pay of costumers in Fushe-Kuqe water supply utility. <p>The most import assignment was data analysis and statistic reports on these questionnaires and the conclusions related to them.</p>

December 2002 – 2012	Tirana Albania	“Weissgerber and Partner Sh.p.k” Tirana	Consulting Associate/ IT Expert/ Data Analysis Expert	<p>Socio-economic surveys and data analysis in different project, IT expert of company, and training staff.</p> <p>Consulting Associate to “<i>RODECO GmbH</i>” in the structuring of socio-economic surveys and the related data analysis. I had assist in some big projects regarding water supply and sewerage systems in different cities of Albania, concerning the analysis of more than 3 000 surveys, processing the data and the training of the people.</p> <ul style="list-style-type: none"> • Socio-Economic survey in the City of Elbasan to determine the willingness and capacity-to-pay of the water supply customers prior to the development of a concession proposal. • Socio-Economic survey in the Cities of Lushnja, Berat and Kuçova to determine the willingness and capacity-to-pay of the water supply customers in support of an assessment study for capital improvements to the infrastructure. • Organizational set-up of the Customer Services and Public Relations functions in Pogradec city, founded by KfW. <p>The most import assignment was data analysis and statistic reports on these surveys and the conclusions related to them.</p>
May 2002	Tirana Albania	The Association of Albanian Woman Lawyers (NGO)	Data Analysis Expert	<p>“Sensibilization of Albanian Legal Community against Corruption in Justice System”, founded by World Bank Project, April 2002</p> <ul style="list-style-type: none"> • Data survey and analysis under a study of 1000 questionnaire spread between three levels of law: prosecutors, advocates, lawyers of public administration, students of magistracy school and faculty of lawyers (jurisprudence): • The organization of the conference related to these topics.
September 2000	Tirana Albania	“Counseling Centre for Women and Girls” (NGO)	Data Analysis Expert	<p>“Regional Strategy Against Woman Violence”. Data survey and analysis under a study on Violence Against Women and Trafficking founded by ECHO in partnership with Counseling Centre for Women and Girls and Italian organization INTERSOS., March 2002</p> <ul style="list-style-type: none"> • The analysis consists in 500 questionnaires, followed by 100 structured interviews. <p>The most import assignment was data analysis and statistic reports on these questionnaires and the conclusions related to them.</p>

Other relevant information (Articles and International Conference)

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