

CURRICULUM VITAE

1. Family Name:	Buza
2. First Name:	Shaban
3. Nationality:	Albanian, Kosovo
4. Date of Birth	13.11.1959
5. Gender:	M
6. Contact details::	044 124 315 shaban.buza@uni-pr.edu, shbuza@gmail.com, sh_buza@hotmail.com, shabanbuza@yahoo.com
7. Education Degree:	
<i>Diploma / Basic Studies or Bsc:</i>	Graduated Mechanical Engineer (Dipl.Mech.Eng.) 11.11.1982 Faculty of Mechanical Engineering, UP, Prishtina
<i>Diploma / Magister or Msc:</i>	Magister of Mechanical Engineering (Mr. Mech. Eng.) 03.11.1988 Faculty of Mechanical Engineering, Mostar, BH
<i>Diploma/ Doctorate:</i>	Dr. Sc. (Doctor of TechnicalSciences) 24.04.1998 Faculty of Mechanical Engineering, UP, Prishtina
8. Academic Degree:	
<i>Institution:</i>	Full Professor at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	15.05.2009
<i>Institution:</i>	Associated Professor at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	07.04.2005
<i>Institution:</i>	Docent (Assistant Professor) at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	29.12.1999
<i>Institution:</i>	Lecturer at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	25.09.1997
<i>Institution:</i>	Assistant at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	1989
<i>Institution:</i>	New Assistant at Faculty of Mechanical Engineering - Prishtina
<i>Degree Date:</i>	01.02 1984
9. Professional and academic career at the University of Prishtina (assistant, lecturer, professor, etc.)	
<i>01.02.1984 until today</i>	Since 01.02.1984 when I was elected as New Assistant underwent through all the procedures and steps of academic levels and positions. Main subjects/courses: Strength of Materials, Technical Mechanics, Theory of Design, CAD/CAM Systems, CAE, Finite Element Methods, Optimal Design, Logistics in Transport, Informatics and Programming... I was member of Evaluation Commission in two Doctoral Thesis, Mentor in tens of Master Diploma Thesis, and mentor of tens of Bachelor and Graduate diploma works.
<i>2004 - 2012</i>	UP, Faculty of Education center in Gjakova
<i>2008 -2015</i>	UP, Faculty of Education center in Prishtina
<i>1993 - 1995</i>	UP, Higher Technical School in Mitrovica

2004 - 2006	UP, Higher Technical School in Ferizaj	
<i>Courses I hold at FME:</i>	<i>(Bachelor Level)</i> 1.Theoria e konstruktimit (TeK) 2.Bazat e teknologjisë së softuerëve për prodhim automatic (BTSPA) 3.Strenght of Materials 4. Informatics and Programming	<i>(Master Level)</i> 1.CAE 2.CAE – Digital Factory 3.FEM
10. Professional and academic career - other (assistant, lecturer, professor, etc.)		
<p>1. Faculty of Computer Science at University of Prizren “Ukshin Hoti”, 2011-2015 2. Faculty of Education, University of Gjakova “Fehmi Agani”, 2013-2015 3. Universum College, 2013-2015 4. Tempulli College of Applied Sciences, 2012-2015</p> <p>5. Visiting Professor / Lecturer - Technical Faculty, University of Skopje "Mother Teresa", Skopje, Northern Macedonia, November 2018 - May 2019 - Faculty of Mechanical Engineering, Koszalin University of Technology, Poland, CEEPUS Teacher, June 2018 - Faculty of Mechanical Engineering, Koszalin University of Technology, Poland, CEEPUS Teacher, June 2017 - Faculty of Mechanical Engineering, Koszalin University of Technology, Poland, CEEPUS Teacher, June 2016 - Head of Conference in Burgas - Conference of Young Researchers, September 2015 - Faculty of Mechanical Engineering, TU Sofia, CEEPUS Teacher, September 2014, Varna Conference of Young researchers - Faculty of Mechanical Engineering, TU Sofia, CEEPUS Teacher, March 2014, - Bharath University, Chennai, India, August, September 2011 - Guest Lecturer at the Faculty of Mechanical Engineering of the University “Sts. Cyril and Methodius”, Skopje, Macedonia, 2012; - Visiting Lecturer at Vienna University of Technology, Institute of Mechanics and Mechatronics, Vienna, Austria, 2012; - Visiting Lecturer at Sofia Technical University, Faculty of Mechanical Engineering, Sofia, Bulgaria; 2012.</p> <p>6. Member of the Scientific Committee - TSD International Conferences, Mother Teresa University Skopje -TMT Conferences -MESIC Conferences -AOQ Conference -ERSICT – Journal of Emerging Research and Solutions in ICT (Editorial Board) -HTBS INTERNATIONAL SCIENTIFIC CONFERENCE “HIGH TECHNOLOGIES. BUSINESS. SOCIETY 2016” -JOURNAL OF MECHANICAL AND ENERGY ENGINEERING, Koszalin University of Technology, Poland</p> <p>7. Reviewer / Evaluator - Evaluator / reviewer at NWSA ISS - Engineering sciences - Member of the UNDP-funded Project for Energy "Development Kosovo 2007" (http://www.kosovo.undp.org/repository/docs/KHDR_e ng_opt.pdf) - Member of many working groups for the development of the educational system at the University, either at the University or at MEST. - Member of the Utilitarian Commission ii on Traffic and Transport issues in the selection of the Best Idea Project in the international competition for the Mobility Center in Ferizaj. - Reviewer at AlbShkenca since 2008. - Reviewer and member of the Scientific Committee at the Conference "Quality and its Infrastructure", Tirana 2009 - Reviewer and member of the Scientific Committee at the 9th Balkan Conference "Standardization, Prototypes and Quality: A means of Balkan Countries' Colaboration”, Tirana 2012</p> <p>8. Kosovo National Contact Point – HORIZON 2020 – - Secure, clean and efficient energy,and – Smart, green and integrated transport</p>		

9. Project Coordinator / Member

-Team member at **ERASMUS+ SMAHPC (Student-run Project (with UGJFA))** led by College Heimerer (KH) as grant holder and Metropolia University of Applied Sciences, Helsinki, Finland; Celal Bayar University, Manisa, Turkey; JAMK University of Applied Sciences, Juvaskula, Finland; University of Gjakova “Fehmi Agani”;

University “Kadri Zeka”, Gjilan; NGO Autizmi, Kosovo; Kosovo Ministry of Education, Science and Technology and Institute of South-east Europe for Advancement of Health and Social Policies as partners; Jan- Sept 2019

-Co-coordinator and member of the team of **ERASMUS+ SOCRE (Social Rehabilitation) Project (with UGJFA)** led by Metropolia University of Applied Sciences, Helsinki, Finland as a grant holder and with HANZE, University of Applied Sciences, Groningen, Netherlands; Artevelde University College, Ghent, Belgium; Escola Superior de Saúde do Alcoitão – ESSA, Estoril, Lisbon, Portugal; Heimerer college, Prishtina, Kosovo and Mest as partner institutions, 2017-2019

- Team member at **ERASMUS+ EUFORIA (Entrepreneurial Universities for Industry Alliances) Project (with UGJFA)** led by Staffordshire University, UK as Project Coordinator; and with University of Zagreb, Croatia; University of Nottingham, UK; Munich University of Applied Sciences, Germany; Università Politecnica delle Marche, Ancona, Italy; University of Gjakova “Fehmi Agani”; University of Applied Sciences in Ferizaj; Riinvest College; University “Haxhi Zeka”, Peja; University of Prishtina “Hasan Prishtina”; University “Kadri Zeka”, Gjilan and several other institutions and NGOs as partner institutions; 2016-2018

- Coordinator for UP at CEEPUS III network on **Computer Added Design of Automated Systems for Assembling**, led by TU Sofia, Faculty of Mechanical Engineering, a network with ten European and regional partner Universities since of academic year 2013/2014.

- Coordinator for Kosovo National and University Library (from October 2013) of Tempus IV project **“Developing information literacy for lifelong learning and knowledge economy in Western Balkan countries”** with LIT (Limerick Institute of Technology), Ireland as Grant/coordinator of 13 Libraries from EU and regional countries (2012-2015)

--Coordinator for UP and member of Steering Committee in Tempus project **DRIMS - Development of Regional Interdisciplinary Mechatronic Studies**

1.Aachen University of Applied Sciences, Department of Mechanical Engineering and Mechatronics, Aachen, DE – Grant Applicant;

2.University “St. Cyril and Methodius”, Faculty of Mechanical Engineering , Skopje, MK;

3.Vienna University of Technology, Institute of Mechanics and Mechatronics, Vienna, AT;

4.Technical University Sofia, Faculty of Mechanical Engineering, Sofia, BG;

5.University of Bergamo, Department of design and technology, Bergamo, IT;

6.University “St. Kliment Ohridski” in Bitola, Faculty of Technical Sciences , Bitola, MK;

7.University of Prishtina, (UNI-PR), Faculty of Mechanical Engineering – Prishtina (FME-PR), Prishtina, Kosovo;

8.University of Montenegro, (UCG), Faculty of Mechanical Engineering – Podgorica (FME-PO), Podgorica, ME), 2010-13

-Master Studies Development Program for Mechatronics – WUS project for developing Master Studies in English for Mechatronics at University of Pristina (Faculty of Mechanical Engineering and Faculty of Electronics and Computer Engineering) in cooperation with FH Joanneum from Graz, Austria, three year project from 2009.

- Curricula development Program Plus for CAD/CAM Systems, WUS project, 2009-2010

- Coast Oriented Robots for Manufacturing Automation”, ASO project 2008-2009, Faculty of Mechanical Engineering – UP, Vienna University of Technology and University of Maribor

- CADEM – Konstruktimi i elektromotorëve përmes kompjuterëve (Electromotors’ Design Using Computers), joint project of research teams from Faculty of Mechanical Engineering in Prishtinë, Faculty of Mechanical and Naval Engineering in Zagreb, Croatia) and Company “Gorenjeelektromotori” from Gjakova, 1985-1990

- ‘Dinamika e boshteve elastike e turbogeneratorëve’ (Dynamics of the Turbogenerators’ Elastic Shafts), Prishtinë 1990

- “Elastodinamika e agregatëve makinerik në gjendjen jostacionare dhe parametra të ndryshuar” (Elastodynamics of Machine Aggregate at Non-Stationary Condition with Variable Parameters), Prishtinë 1988

10. Projects with students that resulted in the construction of the prototype / device in related subjects

-Design and manufacture of prototypes / device, such as: laser engraver; automatic directed cocktail maker; wire shaping device; wrap wrap for gifts; renderer / plotter; automated / smart home; cell / directional car / vehicle lock / unlock; CNC router; equipment for waste collection in water canals; automatic fire extinguisher; drawing with robotic arm INGUS; 2015-2018

- Designed and manufactured a prototype of an electric can crusher, supposed to crush cans and store them preparing for further recycling process saving space and avoiding pollution of environment and its surrounding (2013/2014).

- Designed and manufactured prototype of device for UXOs detection called RoboDet (Robot for Detection of UXOs) with students at laboratories of Faculty of Mechanical Engineering from mainly second hand and modified elements (June 2011)

10. Design Softwares				
- Compiled a software called “ Disajnimi i boshteve rrotulluese ” (Design of Rotational Shafts) in TurboBasic. The software realizes dimensioning of the Rotating Shaft supported in Two Bearings with Four Gears (since 2002-2003).				
- As a result of many years working experience with students as an assistant/lecturer of Strength of Materials the software called “ Llogaritja e karakteristikave gjeometrike të figurave plane ” (Calculation of Geometrical Characteristics of Planar Shapes) was compiled ((since 2001-2002).				
11. Publications				
11.1. Scientific/Research Publications/Papers:				
	<i>Author(s)</i>	<i>Title of paper</i>	<i>Journal/Proceedings/Conference</i>	<i>Year /Link</i>
89	Shaban Buza	SOCRE experience of collaboration in Kosovo Study Circle: Results and impact	International forum conference FUTURE OF REHABILITATION: SOCIAL APPROACH 18-19 September 2019 Saint Pteresburg, Russia Plenary session speaker	https://event.physreh.ab.ru/wp-content/uploads/socre_programme_eng.pdf
88	Shaban Buza	Kosovo’s HEIs and NGOs Role in Enhancing Awareness on Green Innovation in Kosovo	3rd transnational event of the Interreg MED Green Growth Community on Role of regional & local policy makers in enhancing Green Innovation, 15 - 16 November 2018 Durrës, Albania Panelist speaker	https://green-growth.interreg-med.eu/fileadmin/user_upload/Sites/Green_Growth/horizontal_project/Final_Agenda_-_3rd_MED_GG_transnational_event_Albania.pdf
87	Shaban Buza	Information Technology between competence and plagiarism	2 nd International Conference Towards Sustainable Development (TSD 2018, Mother Theresa University Skopje), November 2 - 3, 2018 Key speaker	https://conference.unt.edu.mk/wp-content/uploads/2017/06/AGENDA-TSD-18-FINAL-02.11.2018.pdf
86	Shaban Buza	Impact of Information Technology in Modern Teaching and Learning Methodologies in Engineering	6 th International Workshop on Surface Engineering & 3 rd International Workshop on Applied and Sustainable Engineering 03 - 09.06.2018 at Koszalin University of Technology, Poland.	http://workshop.tu.koszalin.pl/2018/abstracts.html
85	Shaban Buza	The Impact of Information Technology in Student’s Learning and Skills	IASSR – International Association of Social Science Research, XVI European Conference on Social and Behavioral Sciences Prizren, May 10-12, 2018 Keynote speaker	http://iassr2.org/?page_id=2976
84	Shaban Buza	Role of Information in Decision Making and Researcher’s Competence	1 st International Conference Towards Sustainable Development (TSD 2017, Mother Theresa University Skopje), October 27-28, 2017 Key speaker	https://conference.unt.edu.mk/wp-content/uploads/2017/06/AGENDA-TSD-FINAL-27.10.2017-.pdf
83	Shaban Buza	Electronic test for students' evaluation	5 th International Workshop on Surface Engineering & 2 nd International Workshop on Applied and Sustainable Engineering 04 - 10.06.2017 at Koszalin University of Technology, Poland. Presentation	http://workshop.tu.koszalin.pl/2017/downloads/program_workshop_2017.pdf
82	Kastriot Buza, Shaban Buza	Information-Based Decision Making In	20th International Research/Expert Conference ”Trends in the Development of Machinery and Associated Technology”	p.p. 205-208 http://tmt.unze.ba/zbornik/TMT2016/052.pdf

		Engineering Design Process	TMT 2016, Mediterranean Sea Cruising, September 24th to October 1st 2016	
81	Illir Doçi, Shaban Buza, Agron Pajaziti, Valon Cakolli	Studying Dynamic Effects of Telfer Motion in Console Cranes Using Simulations	Journal of the Technical University - Sofia Plovdiv branch, Bulgaria “Fundamental Sciences and Applications”	p.p. 337-342 Vol. 21, Book 2, 2015, ISSN 1310-8271 http://www.tu-plovdiv.bg/content/files/TECHSYS15_Book2_438.pdf
80	Kastriot Buza, Shaban Buza	Use of Qualitative Information During Engineering Design Process	12th INTERNATIONAL CONFERENCE on “STANDARDIZATION, PROTOTYPES AND QUALITY: A MEANS OF BALKAN COUNTRIES’ COLLABORATION”	October 22-24, 2015, Kocaeli University İzmit, Kocaeli, Turkey.
79	Shaban A. Buza, Kastriot A. Buza, Esmā Maqedonci, Albion Bytyçi	Prototype Design Of Removable Swing Seat For Children With Disabilities	Journal of Trends in the Development of Machinery and Associated Technology Vol. 19, No. 1, 2015, ISSN 2303-4009 (online)	p.p. 169-172 http://tmt.unze.ba/zbornik/TMT2015Journal/043_Journal_TMT_2015.pdf
			19th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2015, Barcelona, Spain, 22-23 July 2015	p.p. 289-292 http://tmt.unze.ba/zbornik/TMT2015/TMT_2015_073.pdf
78	Kastriot A. Buza, Shaban A. Buza	Discrete Electronic Test Algorithm For Students’ Assessment In The Field Of Informatics	Journal of Trends in the Development of Machinery and Associated Technology Vol. 19, No. 1, 2015, ISSN 2303-4009 (online)	
			19th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2015, Barcelona, Spain, 22-23 July 2015	p.p. 261-264 http://tmt.unze.ba/zbornik/TMT2015/TMT_2015_066.pdf
77	Mjaku Malush, Buza Shaban, Maksuti Rrahim	Processing And Analysis Of Experimental Data For The Impact Toughness Of The Steel Quality Using Design Expert Software	Journal of Trends in the Development of Machinery and Associated Technology Vol. 19, No. 1, 2015, ISSN 2303-4009 (online)	p.p. 149-152 http://tmt.unze.ba/zbornik/TMT2015Journal/038_Journal_TMT_2015.pdf
			19th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2015, Barcelona, Spain, 22-23 July 2015	p.p. 257-260 http://tmt.unze.ba/zbornik/TMT2015/TMT_2015_065.pdf
76	Shaban Buza, Kastriot Buza	The Impact of Information on the Researcher’s Competence	The 12th International scientific Conference of Librarians Western Balkan Information Literacy Conference	June on Una 2015, 19-20 June 2015, Bihac Bosna e Hercegovina Fq.71-76 ISSN 2233
75	Arbnor Pajaziti, Shaban Buza, Drilon Bunjaku	Development and Programming of the Mobile Platform with Manipulation Arm for Rescue Operations	13th IARP Workshop HUDEM 2015	28 April 2015 BIOGRAD, Kroaci
74	Shaban A. Buza, Kastriot A. Buza, Krenar Pllana	Can Crusher Design in Response to Environmental Concerns	Journal and Proceedings of 18th International Research/Expert Conference, “Trends in the Development of Machinery and Associated Technology”, TMT 2014	Budapest, Hungary, 10-12 September 2014 Vol. 18, No. 1, 2014, ISSN 2303-4009 (online) http://tmt.unze.ba/zbornik

				/TMT2014Journal/41_Journal_TMT_2014.pdf
73	Kastriot A. Buza, Florent Bunjaku, Shaban A. Buza	Design of an Electronic Test for Students' Evaluation in the Subject of Informatics	Journal and Proceedings of 18th International Research/Expert Conference, "Trends in the Development of Machinery and Associated Technology", TMT 2013	Budapest, Hungary, 10-12 September 2014 Vol. 18, No. 1, 2014, ISSN 2303-4009 (online) http://tmt.unze.ba/zbornik/TMT2014Journal/46_Journal_TMT_2014.pdf
72	Ramadan Duraku, Shaban Buza	Zgjedhja e zinxhirit optimal transportues duke marrë në shqyrtim kostot Selection of an optimal transport chain taking into consideration costs	Takimi IX Vjetor Shkencor Ndërkombëtar <i>Alb-Shkenca</i> 9th Annual International Meeting	29-31 August 2014 29-31 August 2014 Prishtinë, faqe./page 459
71	Arbnor Pajaziti, Shaban Buza, Sadullah Avdiu, Riad Ramadani, Halili Demolli	Konstruksioni i robotit mobil për operacionet e shpëtimit (Construction of Mobile Robot for Rescue Operations)	Takimi IX Vjetor Shkencor Ndërkombëtar <i>Alb-Shkenca</i> 9th Annual International Meeting	29-31 August 2014 29-31 August 2014 Prishtinë, faqe./page 432
70	Shaban A. Buza, Kastriot A. Buza	Project Oriented Learning as a Methodology for Quality Improvement in Engineering Studies	10th Anniversary International Conference "Standardization and Related Activities – A Means of International and Balkan Collaboration"	13-14 September 2013, Sozopol, Bulgaria (pages 127-132 ISBN 978-619-167-048-2) http://protypation.web.auth.gr/eneprotEN/die8neis.htm
69	Shaban A. Buza	Control of the motion of a UXOs detection device	Journal and Proceedings of 17th International Research/Expert Conference, "Trends in the Development of Machinery and Associated Technology", TMT 2013	Istanbul, 10-12 September 2013 http://tmt.unze.ba/zbornik/TMT2013Journal/040-TMT13-048.pdf
68	Drita M. Lokaj, Shaban A. Buza, Riad Ramadani	Analysis of the Main Shaft Behaviour at Optimized Winch Haulage	Journal and Proceedings of 17th International Research/ Expert Conference, "Trends in the Development of Machinery and Associated Technology", TMT 2013	Istanbul, 10-12 September 2013 http://tmt.unze.ba/zbornik/TMT2013Journal/039-TMT13-047.pdf
67	Krasniqi ,Valdrin; Buza,Shaban; Pajaziti, Arbnor; Krasniqi, Fehmi	Control Algorithm of a pick and place three dimensional robots	15th International Symposium IFAC MMM2013,	SAN DIEGO, CALIFORNIA, USA, 25-28 AVG. 2013 www.flogen.org/MMM2013
66	Shaban A. Buza	Pajisjet prototipe për riciklim dhe detektim të metaleve (Prototypes of the devices for recycling and detection of metals)	Presentation on EcoRicycl'Art - GAC activities across Kosovo (5 - 20 August 2013)	Prishtina, 10 August 2013 www.greenartcenter.org
65	Shaban A. Buza et al	Roboti për detektimin e mjeteve të pashpërthyer (Robot for detection of unexploded devices)	Presentation and demonstration of RobDet at BarCamp in Prizren, Kosovo	Prizren, 4 July 2013 http://www.youtube.com/watch?v=4wJPCvB2TzM

64	Shaban Buza, Ramadan Duraku	Background Country Reports - Kosovë (pages 33 - 71) Raportet kombëtare për kontekstin e kërkimeve shkencore në Kosovë (faqe 37-77)	Priority setting to structure participation in the 7th framework program	WBC-INCO.NET and KEC, Pristina May 2013 Prishtinë 2013 http://wbc-inco.net
63	Shaban A. Buza et al	Design and Manufacture of a Prototype for UXO Detection	10th International Symposium on Humanitarian Demining (HUDEM' 2013) 11th IARP WS	23-25 April 2013, Sibenik, Croatia (pages 97-100) http://www.fp7-tiramisu.eu/sites/fp7-tiramisu.eu/files/publications/IARP%205%20-%20S%20Buza.pdf
62	Shaban A. Buza, Drilon Bunjaku	Reliability of the Remote Control System at a UXOs Detection Device	Proceedings of 16th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2012	Dubai, UAE, 10-12 September 2012 http://tmt.unze.ba/zbornik/TMT2012/135-TMT12-033.pdf
61	Shaban A. Buza, Bujar Ibishi, Zenel Rraqi	Transport Logistics Management Analysis for Corporate Using Modern Technologies	Proceedings of 16th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2012	Dubai, UAE, 10-12 September 2012 http://tmt.unze.ba/zbornik/TMT2012/051-TMT12-121.pdf
60	Drita M. Lokaj, Shaban A. Buza	Deflection and Safety Factor of the Shaft Depending on the Positions of the Packages at Optimized Winch Haulage	Proceedings of 16th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2012	Dubai, UAE, 10-12 September 2012 http://tmt.unze.ba/zbornik/TMT2012/150-TMT12-064.pdf
59	Shaban Buza, Drilon Bunjaku	RoboDet – Robot for Detection of Unexploded Mines	TEDx Tirana Conference "Finding Inspiration",	Hotel Sheraton, 7 October 2011, Tirana, Albania http://www.ted.com/tedx/events/2567
58	Shaban Buza et al.	From Design Concept to Prototype of a UXO Detection Device	Proceedings of 15th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2011	Prague, Czech Republic, 12-18 September 2011 http://tmt.unze.ba/zbornik/TMT2011/110-TMT11-093.pdf
57	Nysret Avdiu, Shaban Buza	Analysis Of The Multi-Mass Drive System Dynamics With Induction Motor	Proceedings of 15th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2011	Prague, Czech Republic, 12-18 September 2011 http://tmt.unze.ba/zbornik/TMT2011/076-TMT11-142.pdf
56	Drita M. Lokaj, Shaban Buza	Decision Making During the Main Shaft's Optimization of Winch Haulage	Proceedings of 15th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2011	Prague, Czech Republic, 12-18 September 2011 http://tmt.unze.ba/zbornik/TMT2011/131-TMT11-077.pdf
55	Prof.Dr. Shaban Buza	Special Drives in Robot Applications		Bharath University, Bharath Institute of Science and Technology, Department of Electrical and Electronics Engineering, Chennai, India, 2 September 2011

54	Prof.Dr. Shaban Buza	Modern Technologies in Design	Keynote speaker at International Seminar on “Modern Technologies in Design”	Bharath University, Bharath Institute of Science and Technology, Mechanical Engineering Department, Chennai, India, 30 August 2011
53	Prof.Dr. Shaban Buza	Robotics – Automation and Design of Robots	Keynote speaker with presentation at International Seminar “Design Aspects of Robotic and its Innovative Application”	Bharath University, Bharath Institute of Science and Technology, Department of Electronics and Communications and Department of Electronics and Telecommunication, Chennai, India, 20.08.2011
52	Arbnor Pajaziti, IsMayl Gojani, Shaban Buza, Ahmet Shala	Two Articles in Chapter IV - Robot Autonomous Navigation and Sensors	Using Robots in Hazardous Environments – Landmine Detection, de-mining and other applications” edited by Y. Baudoin and Maki K. Habib	Woodhead Publishing Limited UK 2011 (pages 421 - 452) ISBN 978-1-84569-786-0 (print) ISBN 978-0-85709-020-1 (online)
51	Prof.Dr. Shaban Buza	Robot for UXO Detection	Presentation at DRIMS Workshop 2 on “ Education and Industry Networking ”	Budva, Montenegro, July 11-15, 2011 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=133&Itemid=72
50	Prof.Dr. Shaban Buza	Mechatronics Program Development at UNI-PR	Presentation at DRIMS Workshop 2 on “ Education and Industry Networking ”	Budva, Montenegro, 11-15 July 2011 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=133&Itemid=72
49	N.Ibrahimi, Xh.Perjuci, Sh.Buza, D.Lokaj	Main Shaft Optimization of Winch Haulage	1st International Scientific Conference on Engineering – Manufacturing and Advanced Technologies MAT 2010,	Mostar, Bosnia and Herzegovina, 18-20 November 2010 (pages.339-342) http://www.mf.unmo.ba/search?q=MAT%202010
48	Sh.Buza, K.Buza, F.Radoniqi, D.Lokaj, N.Avdju	Decision Making for the “Best” Solution During the Optimal Design of the Electromotor	Proceedings of 14th International Research/ Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2010	Mediterranean Cruise, 11 – 18 September 2010 http://tmt.unze.ba/zbornik/TMT2010/124-TMT10-125.pdf
47	Nysret Z. Avdiu, Shaban A.Buza	Modeling Shaft Damping of Electrical Drives with Three-Phase Induction Motors with Saturated Magnetic Circuit	Proceedings of 14th International Research/Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2010	Mediterranean Cruise, 11 – 18 September 2010 http://tmt.unze.ba/zbornik/TMT2010/120-TMT10-151.pdf
46	K.Buza, Sh.Buza, I.Gojani, A.Pajaziti, F.Radoniqi	Design of Lathe-Blade Mechanism with Basic Kinematics Blocks Using Methodology of Dual-Vector Algebra	Proceedings of 14th International Research/Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2010	Mediterranean Cruise, 11 – 18 September 2010 http://tmt.unze.ba/zbornik/TMT2010/113-TMT10-134.pdf

45	Prof.Dr. Shaban Buza	Experiences and Mechatronics Program Development at UNI-PR	Presentation at DRIMS Workshop 1 on <i>“Reaching the European Higher Education Area in Western Balkan Countries in the field of Mechatronics”</i>	Ohrid, Macedonia, July 7-11, 2010 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=119&Itemid=74
44	Prof.Dr. Shaban Buza	Experiences on Teaching Mechatronics at UNI-PR	Presentation at DRIMS Tempus Project 1st Meeting,	Aachen, Germany 3-5 February 2010 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=114&Itemid=73
43	Arbnor Pajaziti, Shaban Buza, IsMayl Gojani, Peter Kopacek, Riko Safaric	Cost Oriented Robots for Kosovë	International Journal Automation Austria (IJAA) – Engineering Management,	Heft 2, Jahrgang 17 (2009), TU Wien, 2009 (pages 58-67) http://www.acin.tuwien.ac.at/fileadmin/acin/ijaa/ijaa_jg17h2.pdf
42	Sh.Buza, Xh.Perjuci, K.Buza, F.Radoniqi, N.Avdiu	The Rotating Shaft Behaviour in Transient Period at the General Model of Turbogenerator	Proceedings of 13th International Research/ Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2009	Hammamet, Tunisia, 16-21 October 2009 http://tmt.unze.ba/zbornik/TMT2009/140-TMT09-162.pdf
41	F.Radoniqi, Sh.Buza, Xh.Perjuci, K.Buza, N.Avdiu	Influence of the Lubricant’s Temperature at Non-Balanced Flexible Rotor Behaviour	Proceedings of 13th International Research/Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2009	Hammamet, Tunisia, 16-21 October 2009 http://tmt.unze.ba/zbornik/TMT2009/139-TMT09-161.pdf
40	Nysret Avdiu, Shaban Buza	Dynamic Analysis of Torsional Torque During the Start of Large Squarrel Cage Induction Motors	Proceedings of 13th International Research/Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2009	Hammamet, Tunisia, 16-21 October 2009 http://tmt.unze.ba/zbornik/TMT2009/137-TMT09-069.pdf
39	K.Buza, A.Anxhaku, I.Gojani, Sh.Buza, A.Pajaziti	Comparison of First Level Motion Transformation Matrix and Operational Constraint Vector with Motion Characteristic Code at the Mechanisms Design	Proceedings of 13th International Research/Expert Conference “Trends in the Development of Machining and Associated Technology”, TMT 2009	Hammamet, Tunisia, 16-21 October 2009 http://tmt.unze.ba/zbornik/TMT2009/151-TMT09-099.pdf
38	Peter Kopacek, Riko Safaric, Arbnor Pajaziti, Shaban Buza, IsMayl Gojani	Cost Oriented Robots for Developing Countries: Example Kosovë	The 5th Triennial ETAI International Conference on APPLIED AUTOMATIC SYSTEMS (AAS) DECOM 2009	September 26-29, 2009, Ohrid, Macedonia http://decom09.feit.ukim.edu.mk/downloads/TechnicalProgram_AAS-DECOM_2009.pdf
37	Shaban Buza, Ramadan Duraku	National Background Report on Transport for Kosovë	Power point prezantimi në WBC-INCO.NET, Consultation Session on Transport,	19-20 May 2009, Sarajevo, Bosnia-Herzegovina http://wbc-inco.net/object/event/5503/attach/transport-KosovoUNMIK.pdf

36	Ramë Likaj, Shaban Buza, Mirlind Bruçi, Besim Veselaj	Design and processing of tool holder Konstruktimi dhe perpunimi i mbajtesit te veglave	Conference on Engineering Science and Information Technology-First Conference on Quality Infrastructure Konferenca e Shkencave Inxhinierike dhe e Teknologjisë së Informacionit-Konferenca e pare e infrastructures së cilësisë	Tirana, Albania May 2009, ISBN 978-99956-772-0-6 (pages 77-82) http://www.dps.gov.al
35	Shaban Buza	Cost Oriented Robots in Kosovë	Presentation at the International Conference on Modern Enterprises: Management - Engineering - Computing, IEME	Prishtina, 6 November 2008 www.ubt-uni.net
34	Sh.Buza, Xh.Perjuci, K.Buza, F.Radoniqi, N.Avdiu	General Dynamic Model of the Turbogenerator Related to the Type of Support	Proceedings of 12th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2008	Istanbul, Turkey, 26 - 30 August 2008 (pages 937-940) http://tmt.unze.ba/zbornik/TMT2008/235-TMT08-154.pdf
33	F.Radoniqi, Sh.Buza, Xh.Perjuci, K.Buza, N.Avdiu	Analysis of the Influence of Bearings' Lubricant Temperature at Main Parameters of a Rotor-Bearing System	Proceedings of 12th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2008	Istanbul, Turkey, 26 - 30 August 2008 (pages 937-940) http://tmt.unze.ba/zbornik/TMT2008/224-TMT08-316.pdf
32	Sh.Buza, Xh.Perjuci, K.Buza, F.Radoniqi, N.Avdiu	Critical Rotating Speed of the Elastic Shaft with Non-Central Disk Related to Journal Eccentricity	Proceedings of the 6th International Scientific Conference of Producing Engineering RIM 2007,	Plitvice Lakes, Croatia, 24-26 October 2007, www.tfb.ba
31	Sh.Buza, Xh.Perjuci, K.Buza, F.Radoniqi, N.Avdiu	Behavior of the Elastic Shaft with Des-Equilibrated Disk Related to the Tyoe of Support	Proceedings of 11th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2007	Hammamet, Tunisia, 5-9 September, 2007 (pages 719-722) http://tmt.unze.ba/zbornik/TMT2007/180-TMT07-101.pdf
30	Nysret Avdiu, Shaban Buza	Analysis of Shaft Torsional Oscillation of Large Turbogenerator Using Matlab/Simulink	Proceedings of 11th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2007	Hammamet, Tunisia, 5-9 September, 2007 (pages 727-730) http://tmt.unze.ba/zbornik/TMT2007/182-TMT07-102.pdf
29	M. Bruçi, A. Bunjaku, Sh. Buza, K. Stuja	Optimisation of the Resources at Assembling Flexible System of Electromotors	Proceedings of 11th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology", TMT 2007	Hammamet, Tunisia, 5-9 September, 2007 (pages 1135-1138) http://tmt.unze.ba/zbornik/TMT2007/284-TMT07-073.pdf
28	A.Pajaziti, I.Gojani, A.Shala, Sh.Buza, G.Capi	Synthesis of a Sagittal Gate for a Biped Robot During the Single Support Phase	16th International Symposium on Measurement and Control in Robotics	Warsaw, Poland, 21-23 June, 2007 http://www.ismcr2007.effolan.com/
27	A.Pajaziti, I.Gojani, A.Shala, Sh.Buza	Trajectory Synthesis for a Biped Robot during the Single Support Phase	The 5th IFAC Intl. WS DECOM-TT	Cesme, Turkey, 17-20 May, 2007 http://www.ifac-papersonline.net/
26	Nysret Avdiu, Shaban Buza	Dynamic Modeling of Electromechanical Vibrations in Induction Motor Drives Including the	IEEE PEDES-2006, International Conference on Power Electronics, Drives and Energy Systems for Industrial Growth-2006	New Delhi, India, 12-15 December 2006 http://www.ewh.ieee.org/r10/delhi/pedes-program.pdf

		Elasticity of the Mechanical Transmission System		
25	Sh.Buza, K.Buza, F.Radoniqi, N.Avdiu	Radial Loads in Bearings of the Optimized Electromotor	Proceedings of 10th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2006	Barcelona-Lloret de Mar, Spain, 11-15 September, 2006, (pages 1070-1082) http://tmt.unze.ba/zbornik/TMT2006/263-TMT06-048.pdf
24	Xh.Perjuci, Sh.Buza, N.Avdiu	Dynamics of the Mechanical Aggregate at Transitional Regime	Proceedings of 10th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2006	Barcelona-Lloret de Mar, Spain, 11-15 September, 2006, (pages 945-948) http://tmt.unze.ba/zbornik/TMT2006/231-TMT06-049.pdf
23	Nysret Avdiu, Shaban Buza	Influence of Parameters on Electromechanical Transients of Electrical Drives with Elastic Elements	Proceedings of 10th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2006	Barcelona-Lloret de Mar, Spain, 11-15 September, 2006, (pages 761-764) http://tmt.unze.ba/zbornik/TMT2006/185-TMT06-069.pdf
22	Nysret Avdiu, Shaban Buza, Gazmend Pula	Modeling of Transient Processes in Electrical Drives with Induction Motors and Mechanical Elastic Elements	International Conference on Ship Propulsion and Railway Traction Systems	Bologna, Italy, 4-6 October 2005 http://books.google.com/books/about/Synopsis_Proceedings_Bologna_Italy_4_6_O.html?id=GI52NQEACAAJ
21	Sh.Buza, K.Buza, F.Radoniqi, N.Avdiu	Deflection and Stresses of the Shaft Depending on the Rotor Assembling Position of the Optimized Electromotor	Proceedings of 9th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2005	Antalya, Turkey, 26-30 September, 2005 ISBN 9958-617-28-5 (pages 551 - 553)
20	Nysret Avdiu, Shaban Buza	Modeling of Transient Electromechanical Processes in Electrical Drives with Induction Motors and Mechanical Elastic Elements	Proceedings of 9th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2005	Antalya, Turkey, 26-30 September, 2005 ISBN 9958-617-28-5 (pages 1025 - 1028)
19	M. Bruqi, A. Bunjaku, Sh. Buza, K. Stuja	Optimizing of the Flexible Palletizing Lines Using Simulation Tools	Proceedings of 9th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2005	Antalya, Turkey, 26-30 September, 2005 ISBN 9958-617-28-5 (pages 693-696)
18	K.Buza, A.Anxhaku, I.Gojani, Sh.Buza, A.Pajaziti	Kinematic Analysis of the Lathe with Copier Using the Equivalent Mechanism	Proceedings of 9th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2005	Antalya, Turkey, 26-30 September, 2005 ISBN 9958-617-28-5 (pages 729-732)
17	Sh.Buza, K.Buza, F.Radoniqi, N.Avdiu	Temperature's Influence on Behavior of the Optimized Electromotor	Proceedings of the 5th International Scientific Conference of Producing Engineering "Development and Modernization of Production - RIM 2005"	Bihac, Bosnia and Herzegovina, 14-17 September, 2005 www.tfb.ba

16	Sh.Buza, K.Buza, F.Radoniqi	Rotating Shaft's Behavior of the Optimized Electromotor's Rotor and Stator	Proceedings of 8th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2004	Neum, Bosnia and Herzegovina, 15-19 September, 2004 ISBN 9958-617-21-8 (pages 379-382)
15	Shaban Buza, Kastriot Buza	Optimal Design of the Electromotor's Stator	Proceedings of 7th International Research/Expert Conference "Trends in the Development of Machining and Associated Technology" TMT 2003	Lloret de Mar, Barcelona, Spain, 15-17 September, 2003 ISBN 9958-617-18-8 (pages 613 - 616)
14	K.Buza, Xh.Perjuci, Sh.Buza	Sampling Plan and the Acceptance Probability of the Production Series in Accordance with Acceptable Quality Level	International Conference on Modern Enterprise: Management – Engineering – Computing – IEME, 1st European Quality in Kosovë	Prishtina, Kosovë, 27-28 September 2002 www.ubt-uni.net
13	A.Pajaziti, I.Gojani, Sh.Buza, A. Shala	Fuzzy-Genetic Algorithm and Obstacle path Generation for Walking Robot with Manipulator	Second On Site IARP Workshop on Robots for Humanitarian Demining, HUDEM 2003	Prishtina, Kosovë, 19-20 June 2003 http://www.eudem.vub.ac.be/files/hudem_2003_workshop_fm.pdf
12	Xh.Perjuci, Sh.Buza, R.Likaj	Ndikimi i absorberit dinamik në dinamikën e regimit transitor të agregatit makinerik	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 2002 Viti IV, nr. 1 (pages 141 - 146)
11	Sh.Buza, K.Buza, M.Bruçi	Optimizimi i statorit të elektromotorit	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 2002 Viti IV, nr. 1 (pages 119 - 124)
10	Sh.Buza, Xh.Perjuci	Analiza e presioneve kinetike tek rotori i Jeffcott-it në varësi të efektit zhiroskopik	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 2001 Viti III, nr. 1 (pages 83 - 90)
9	Xh.Perjuci, Sh.Buza	Varësia e shpejtësisë këndore kritike nga ekscentriciteti i pernit tek rotori i Jeffcott-it i mbështetur në kushineta me lubrifikator	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 1998 Viti II, nr. 2 (pages 9 - 16)
8	Shaban Buza	Kontribut hulumtimit të dinamikës së boshteve elastike të turboagregatëve me ndikimin e efektit zhiroskopik në gjendjen jostacionare (Contribution to the Research of Turbogenerators' Elastic Shaft Dynamics under Gyroscopic Effect at	Punimi i doktoraturës në Fakultetin e Inxhinierisë Mekanike, University of Prishtina Doctoral thesis at the Faculty of Mechanical Engineering, University of Prishtina	Prishtinë, Kosovë July 1997

		Non-Stationary State)		
7	Xh.Perjuci, Sh.Buza	Varësia e koeficientëve të influencës nga mbështetja për rotor të Jeffcott-it	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 1997 Viti I, nr. 1 (pages 9 - 16)
6	Xh.Perjuci, Sh.Buza	Zgjidhjet analitike të sistemit të sajuar nga tri masa	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 1997 Viti I, nr. 2 (pages 13 - 20)
5	Xh.Perjuci, Sh.Buza	Kundërveprimet dinamike në mbështetësit e boshtit të turbogeneratorit	Revistë shkencore për teori dhe praktikë në makineri "MAKINERIA" Scientific Journal of Machinery Theory and Practice "MACHINERY"	Prishtinë 1995
4	Xh.Perjuci, Sh.Buza	Torsional and Bending Oscillations of an Elastic Shaft at the dis-Equilibrated Aggregate	Congress of Applied Mechanics	Ohrid, Macedonia, 1990
3	IsMayl Gojani, Shaban Buza	Using Cartesian Vector Method for Kinematic Analysis of Mechanisms	Symposium of mechanisms and machines	Nis, Serbia, 1990
2	Xh.Perjuci, Sh.Buza	Torsional and Bending Oscillations of an Elastic Shaft of the Aggregate at Transitional Regime	Symposium on "Vibracije Rotativnih Sistema" Symposium on "Vibrations of Rotary Systems"	Karlovac, Croatia, 12-14 October 1989
1	Shaban Buza	Optmilano Konstruiranje elektromotora (Optimal Design of Electromotor)	Magister thesis at the Faculty of Mechanical Engineering, University "Dzermal Bijedic"	Mostar, Bosnia and Herzegovina, October 1988

11.2. Publikime universitare (*Libra, dispensa, monografi, etj*)

	<i>Author(s)</i>	<i>Title</i>	<i>Type of publication</i>	<i>Publisher/Year</i>
8	Andrijana Bocevska, Shaban Buza, Aleksandar Markoski	Computer Integrating Manufacturing	Teaching material	DRIMS Tempus IV Project – 158644 DE – JPCR, 2012 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=144&Itemid=59
7	Andrijana Bocevska, Shaban Buza, Aleksandar Markoski, Todor Neshkov	Intelligent Manufacturing Systems	Teaching material	DRIMS Tempus IV Project – 158644 DE – JPCR, 2012 http://www.tempus-drims.eu/index.php?option=com_content&view=article&id=144&Itemid=59
6	Andrijana Bocevska, Shaban Buza, Aleksandar Markoski	Prodhimtaria përmes kompjuterit	Teaching material translated into Albanian	DRIMS Tempus IV Project – 158644 DE – JPCR, 2012

5	Xhevat Perjuci, Shaban Buza, Halil Demolli	Mekanika Teknike 1	Book of exercises	University of Prishtina, Fakulteti i Inxhinierisë, Mekanike Prishtinë 2011
4	Prof.dr. Shaban A. Buza	CAE and Digital Factory	Teaching material financed by WUS Austria withins MSDP+ programme incooperation with UP	University of Prishtina Prishtinë 2010
3	Prof.dr. Shaban A. Buza	Sistemet CAD/CAM	Teaching material financed by WUS Austria withins CDP+ programme incooperation with UP	University of Prishtina Prishtinë 2010
2	Xhevat Perjuci, Shaban Buza	Rezistenca e Materialeve II – Përmbledhje detyrash të zgjidhura” (Strength of Materials II – Solved Problems)	University book	University of Prishtina, Prishtinë 1998
1	Xhevat Perjuci, Zlatibor Vasiq, Shaban Buza	Përmbledhje detyrash provimi të zgjedhura nga Rezistenca e Materialeve II me ekstrakte nga teoria” (Solved Examination Problems of Strength of Materials II with Extracts from Theory),	University book	ETMM i Kosovës, Prishtinë, 1989

Ligjerata të autorizuara ose prezantimet në PowerPoint të shpërndara për studentët për modulet ose lëndët e mbajtura të përditësuara në secilin vit akademik.

12. Education, training and mobility (in the last 5 years):

<i>Dates:</i>	17 – 21.09.2019
<i>Program:</i>	Dissemination seminar within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Presentations of the results and impact in the partner institutions of the SOCRE project
<i>Name and type of institution:</i>	ANO Physical Rehabilitation, Saint Petersburg, Russia
<i>Dates:</i>	25 – 30.08.2019
<i>Program:</i>	Tutoring workshop within ERASMUS+ SMAHPC Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Presentations on inovation space and simulations, teacher’s competences, services and human resources, finalisation of the key concepts for the Handbook
<i>Name and type of institution:</i>	Metropolia University of Applied Sciences, Helsinki, Finland
<i>Dates:</i>	26.06. - 1.07.2019
<i>Program:</i>	Profesor visitor wirhin CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Ligjerata dhe prezantim/demonstrim bashkë me studentë të projekteve/pajisjeve të tyre në shkollën verore për studentë ne Sozopol të Bullgarisë
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Sofia, Bulgaria, Network of universities collaborating in the frame of project CEEPUS III Network Umbrella
<i>Dates:</i>	30.04. – 3.05.2019
<i>Program:</i>	Study visit within ERASMUS+ SMAHPC Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Presentations on multidisciplinary approach and risk groups, innovation and technology demostration in labs, and elaboration of learning methods and teacher’s handbook
<i>Name and type of institution:</i>	Celal Bayar University, Manisa, Turkey

<i>Dates:</i>	7 – 13.04.2019
<i>Program:</i>	Study visit within ERASMUS+ SMAHPC Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Presentations on courses for management and developing, and evidence based practise
<i>Name and type of institution:</i>	Metropolia University of Applied Sciences, Helsinki, Finland
<i>Dates:</i>	15 – 22.09.2018
<i>Program:</i>	Study visit within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Presentations on courses for management and developing, and evidence based practise
<i>Name and type of institution:</i>	Metropolia University of Applied Sciences, Helsinki, Finland
<i>Dates:</i>	1 – 5.07.2018
<i>Program:</i>	Study visit on higher education institutions in Geneva, Switzerland – integrity in higher education
<i>Principal subjects / occupational skills covered:</i>	Practical aspects, challenges of academic integrity and ethics
<i>Name and type of institution:</i>	Organized in cooperation with the International Institute for Educational Planning (IIEP) of UNESCO, Geneva and Bern, Switzerland
<i>Dates:</i>	11 – 17.06.2018
<i>Program:</i>	Seminar within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Seminar on social rehabilitation through education
<i>Name and type of institution:</i>	HANZE, University of Applied Sciences, Groningen, Netherlands
<i>Dates:</i>	3-8.06.2018
<i>Program:</i>	Profesor visitor within CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentations in two Workshops
<i>Name and type of institution:</i>	Koszalin University of Technology, Poland Network of universities collaborating in the frame of project CEEPUS III Network Umbrella
<i>Dates:</i>	5. – 11.11.2017
<i>Program:</i>	Study visit within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	The aim of study visit is focused on competences in user involvement, multi professional rehabilitation and best practices in rehabilitation
<i>Name and type of institution:</i>	Artevelde University College, Ghent, Belgium
<i>Dates:</i>	10. - 16.09.2017
<i>Program:</i>	Workshop within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Workshop on competences in userinvolvement and multi-professional rehabilitation
<i>Name and type of institution:</i>	Escola Superior de Saúde do Alcoitão – ESSA, Estoril, Lisbon, Portugal
<i>Dates:</i>	3-6.09.2017
<i>Program:</i>	Meeting within ERASMUS+ EUFORIA Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Project Planning and Monitoring of the activities
<i>Name and type of institution:</i>	Università Politecnica delle Marche, Ancona, Italy
<i>Dates:</i>	4-10.06.2017
<i>Program:</i>	Profesor visitor within CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentations in two Workshops
<i>Name and type of institution:</i>	Koszalin University of Technology, Poland Network of universities collaborating in the frame of project CEEPUS III Network Umbrella

<i>Dates:</i>	28.05. – 2.06.2017
<i>Program:</i>	Workshop within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Workshop on Curricula development and teachers competences
<i>Name and type of institution:</i>	Metropolia University of Applied Sciences, Helsinki, Finland
<i>Dates:</i>	21. -27.05.2017
<i>Program:</i>	Study visit within ERASMUS+ SOCRE Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Study visit at ESSA with the work package on teacher competences and new methodologies of teaching
<i>Name and type of institution:</i>	Escola Superior de Saúde do Alcoitão – ESSA, Estoril, Lisbon, Portugal
<i>Dates:</i>	21-25.03.2017
<i>Program:</i>	The third annual Cultivating the Globally Sustainable Self Summit Series meeting (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Participation in the Summit, meeting with President of JMU and Deans of different faculties on further cooperation
<i>Name and type of institution:</i>	James Madison University (JMU) in Harrisonburg, VA, USA
<i>Dates:</i>	9-13.01.2017
<i>Program:</i>	Workshop within ERASMUS+ EUFORIA Project (UGJFA)
<i>Principal subjects / occupational skills covered:</i>	Attendance at five-day Workshop to embed employability skills and graduate attributes into curricula at Stoke University, UK
<i>Name and type of institution:</i>	Stoke University, UK
<i>Dates:</i>	6-11 June 2016
<i>Program:</i>	Visiting Professor - CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentation at Workshop
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Koszalin, Poland Network of universities collaborating in the frame of project CEEPUS III
<i>Dates:</i>	9-14 May 2016
<i>Program:</i>	Study visit and workshop
<i>Principal subjects / occupational skills covered:</i>	Study visit and workshop in the frame of ERASMUS + Capacity Building in the Field of Higher education (CBHE) Project EUFORIA, where UGJFA is partner country
<i>Name and type of institution:</i>	University of Applied Science, Munich (MUAS), Germany
<i>Dates:</i>	7-10 March 2016
<i>Program:</i>	Short mobility - Project Kick Off Meetings
<i>Principal subjects / occupational skills covered:</i>	ERASMUS + Capacity Building in the Field of Higher education (CBHE) Library Network Support Services: modernising libraries in Western Balkan countries through staff development and reforming library services [LNSS]
<i>Name and type of institution:</i>	Brasov, Romania
<i>Dates:</i>	20-22 January 2016
<i>Program:</i>	Short mobility – Seminar as NCP
<i>Principal subjects / occupational skills covered:</i>	Hydropower and its future role
<i>Name and type of institution:</i>	European Commission JRC Centre Technical University of Istanbul, Turkey
<i>Dates:</i>	16-19 December 2015
<i>Program:</i>	Short mobility – Seminar on ERASMUS+
<i>Principal subjects / occupational skills covered:</i>	Contact Seminar with the Western Balkans in Vienna in capacity as Rector of University of Gjakova “Fehmi Agani”, where there were presentations and butt

	meetings with representatives of higher education institutions in European countries and those of the region to know and find potential issues of cooperation through projects ERASMUS +
<i>Name and type of institution:</i>	European Commission, ERASMUS+ Vienna, Austria
<i>Dates:</i>	September 2015
<i>Program:</i>	Visiting Professor - CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentation at Workshop and Chairman at Conference of Young Researchers
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Sofia, Bulgaria, Burgas Network of universities collaborating in the frame of project CEEPUS III
<i>Dates:</i>	24-28 August 2015
<i>Program:</i>	Short mobility – Managing group working meeting
<i>Principal subjects / occupational skills covered:</i>	The meeting of the management group to discuss the finalization of the project activities.
<i>Name and type of institution:</i>	London, UK TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in WBC
<i>Dates:</i>	28-31 July 2015
<i>Program:</i>	Short mobility – Information Literacy and Managing group working meeting
<i>Principal subjects / occupational skills covered:</i>	The meeting of the management group and Managing group to discuss on ongoing project activities.
<i>Name and type of institution:</i>	Sarajevo, Bosnia and Herzegovina TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in WBC
<i>Dates:</i>	17-20 June 2015
<i>Program:</i>	Short mobility – Short visit and participation at Conference WBIL
<i>Principal subjects / occupational skills covered:</i>	The meeting with the project coordinators to discuss the achievements and ongoing activities during the Conference WBIL
<i>Name and type of institution:</i>	Bihac, Bosnia & Herzegovina TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in WBC
<i>Dates:</i>	6-7 May 2015
<i>Program:</i>	ETNA Plus Workshop
<i>Principal subjects / occupational skills covered:</i>	Shaping the Horizon 2020 Transport challenge
<i>Name and type of institution:</i>	7th May 2015, The Hague, The Netherlands
<i>Dates:</i>	April 2015
<i>Program:</i>	Visiting Professor - CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentation at Plovdiv Conference
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Sofia, Branch Plovdiv, Bulgaria Network of universities collaborating in the frame of project CEEPUS III Network Umbrella number CIII-BG-0722-03-1415
<i>Dates:</i>	30-31 March dhe 1 April 2015
<i>Program:</i>	BEWARE and ETNA Plus joint event
<i>Principal subjects / occupational skills covered:</i>	- BEWARE Workshop: Innovation chain - opportunities for aeronautical organisations in Europe - ETNA PLUS Transport Research IPR and Standardisation Issues - Factory Tours

<i>Name and type of institution:</i>	Romë, Itali
<i>Dates:</i>	11-13 February 2015
<i>Program:</i>	MASTERCLASS and the Information Day & Brokerage event
<i>Principal subjects / occupational skills covered:</i>	C-ENERGY2020 MASTERCLASS and the Information Day & Brokerage event on H2020 Smart Cities and Communities
<i>Name and type of institution:</i>	Brussels, Belgium
<i>Dates:</i>	2-4 February 2015
<i>Program:</i>	Annual Meeting of the Horizon 2020 NCP Network For Smart, Green And Integrated Transport
<i>Principal subjects / occupational skills covered:</i>	This was the first meeting that Kosovo was represented by the NCP t among other representatives from 33 different countries. Presentations, lecture and briefing experts according to the agenda of relevant experts dealing not only transport but also the drawing of projects, proposals and finding partners for calls for applications to Horizon 2020, was an interesting experience and the valuable.
<i>Name and type of institution:</i>	European Commission, Brussels, Place Rogier
<i>Dates:</i>	9-13 December 2014
<i>Program:</i>	Short mobility – Participation of NCPs) for Energy at “SET Plan Conference” and kick Off meeting of C-Energy Project
<i>Principal subjects / occupational skills covered:</i>	-Driving the Energy Transition Together -Connecting Energy NCPs in a pro-active network under SC 3 “Secure, clean and efficient energy” under Horizon 2020
<i>Name and type of institution:</i>	Roma, Italia
<i>Dates:</i>	29-31 October 2014
<i>Program:</i>	Short mobility – Participation at “WB Pet Regional Conference”
<i>Principal subjects / occupational skills covered:</i>	Conference with presentations of projects/mobility components Erasmus + and about the manner and procedures for new applications for projects/mobility of teaching staff and students of higher education institutions of the WBC.
<i>Name and type of institution:</i>	Belgrade, Serbia EU Programmes for Higher Education: Their Role and Impact on the Western Balkans
<i>Dates:</i>	21-25 September 2014
<i>Program:</i>	Short mobility – Managing group working meeting
<i>Principal subjects / occupational skills covered:</i>	The third meeting of the management group to discuss the achievements and ongoing activities of the project.
<i>Name and type of institution:</i>	Podgorica, Montenegro TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in WBC
<i>Dates:</i>	September 2014
<i>Program:</i>	Visiting Professor - CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and presentation at Workshop and Conference of Young Researchers
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Sofia, Bulgaria, Varna Network of universities collaborating in the frame of project CEEPUS III Network Umbrella number CIII-BG-0722-02-1314
<i>Dates:</i>	10-15 June 2014
<i>Program:</i>	Short mobility – Working visit and participation at Conference WBIL
<i>Principal subjects / occupational skills covered:</i>	The meeting with the project coordinators to discuss the achievements and ongoing activities during the Conference "Western Balkan Information Literacy"
<i>Name and type of institution:</i>	Bihac, Bosnia & Herzegovina

	TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in WBC
<i>Dates:</i>	20-23 May 2014
<i>Program:</i>	Short mobility – Participation in the conference and workshop
<i>Principal subjects / occupational skills covered:</i>	Conference and Workshop on the possibility of joint research programs and degree between universities of the WBC and European countries within the Erasmus +.
<i>Name and type of institution:</i>	The Hague, Netherlands INTERUV Third Regional Conference - Joint study programmes: facilitator for university internationalisation in EU/EEA countries and the Western Balkans
<i>Dates:</i>	28 April – 1 May 2014
<i>Program:</i>	Short mobility – Working meeting
<i>Principal subjects / occupational skills covered:</i>	Meeting of group on Information Module (ILMWG) to discuss the module online (Online modules IL) - translation, price and distribution, as well as the coordinators discuss other organizational details and current activities.
<i>Name and type of institution:</i>	Tirana, Albania TEMPUS IV Project - Developing information literacy for lifelong learning and knowledge economy in Western Balkan Countries
<i>Dates:</i>	March 2014
<i>Program:</i>	Visiting Professor under CEEPUS III
<i>Principal subjects / occupational skills covered:</i>	Lectures and Workshop presentation on “Computer Aided Design - New Strategies for Designing Mechanical Assemblies”
<i>Name and type of institution:</i>	Technical University, Faculty of Mechanical Engineering, Sofia, Bulgaria Network of universities collaborating in the frame of project CEEPUS III Network Umbrella number CIII-BG-0722-02-1314
<i>Dates:</i>	03 March 2014 – 04 March 2014
<i>Program:</i>	Short Mobility – Regional launch event
<i>Principal subjects / occupational skills covered:</i>	Preparing together for EU accession through cooperation on research and innovation
<i>Name and type of institution:</i>	EU Commission Horizon 2020 Regional Launch Event for Western Balkan, Budva, Montenegro

13. Additional information:

<i>Mentoring candidates</i>	- Member of the committee of two PhD students in UP, FIM - Mentor of dozens of engineering and bachelor degree topics at UP (FME, FE and Advancement of Teacher Competences) and University of Prizren “Ukshin Hoti” - Mentor of dozens of Master's Degrees at UP FIM
<i>Other organizational skills and competencies:</i>	-Rector of the University of Gjakova “Fehmi Agani” with a four-year mandate 09.10.2015 - 30.09.2019 -Vic-Dean of FME in the period 2006-2009, where in the last six months I exercised the Dean's duties, tasks which I have performed with full competence. -Member of the UP Senate 2013-2015 -Chairman of the University Library Governing Board (April-September 2015) - Head of Traffic and Transport Department at FME
<i>Computer skills and competencies:</i>	Have knowledge and can program in computer languages such as Basic, Pascal, Fortran and even C ++, and have the ability to use a number of software that includes Microsoft Office (all), MathCad, Matlab, AutoCad and the like . - - Compiled softwares 1. " Computation of Geometric Properties of Plane Figures " in TurboBasic. The software package calculates the area of the surface of any surface, which according to the instructions should be determined by the points on the basis of which it is understood whether we are dealing with a basic rectangular, triangular, circle or quarter circle.

	<p>2. " Design of Rotating Shafts" in the TurboBasic programming language. The software package measures the rotary shaft supported by two bearings on which the teeth are mounted (1 to 4), which may be of different types, the analysis of the loads in different plane and the general (resultant) plane, always illustrated by drawing diagrams and corresponding numerical results.</p>		
<p><i>Language skills:</i> (1 to 5: 1-lowest rating; 5 fluent)</p>			
<i>Language</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
English	5	5	5
German	/	/	/
Serbo-Croatian	5	5	5