

CURRICULUM VITAE

1. Family Name:	GJERGJI	
2. First Name:	Rexhep	
3. Nationality:	Albanian	
4. Date of Birth	March, 06, 1956	
5. Gender:	M	
6. Contact details:	<i>Bregu i Diellit II, A/7, numb. 11, Prishtina</i>	
<i>Email:</i>	rgjergji@yahoo.com	
<i>Tel:</i>	<i>Tel. +381 (0) 38 221 762</i>	
	<i>Mob.: +377 (0) 44 507 210</i>	
7. Education Degree:		
<i>Institution:</i>	Faculty of Mathematical and Natural Sciences, University of Prishtina	
<i>Degree Date:</i>	1980	
<i>Degree :</i>	Professor of Mathematic	
<i>Institution:</i>	Faculty of Mathematical and Natural Sciences, University of Prishtina	
<i>Degree Date:</i>	1984	
<i>Degree/ Master :</i>	Magister of Mathematical Sciences (Algebra and Finite Geometry)	
<i>Institution:</i>	Faculty of Mathematical and Natural Sciences, University of Prishtina	
<i>Degree Date:</i>	1987	
<i>Degree / Doctorate :</i>	Doctor of Mathematical Sciences (Algebra and Finite Geometry)	
8. Academic Degree:	Ordinary Professor	
<i>Institution:</i>	Faculty of Mathematical and Natural Sciences, University of Prishtina	
<i>Degree Date:</i>	2004	
9. Scientific Publications:		
Scientific journal		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
The problem of existence of Projective Planes of order n	Master Thesis	1984
Possible orders of collineations of Projective Planes of order 20	Kërkime-ASHAK	1984

Full collineation groups of Projective Planes of order 20	Kumtesë në Kongresin e MFAJ	1985
Zbërthimi taktik i (v, k, λ) bllok skemave simetrike dhe rrafshëve projektive	Bul. i pun. shkenc. të FSHMN, IX,	1986, IX, 53-56
The study of collineation groups of symmetric block designs of order 36	PHD Thesis	1986/4
On symmetric block design $(155,56,20)$ with Frobenius group of order 155	Punime Matematike, Prishtinë	1987/No.2, 35-41
On symmetric block design $(155,56,20)$ with collineation group $G = F_{31:3} \times Z_4$	Punime Matematike, Prishtinë	1987/ No.2, 31-34
On symmetric block design $(145,64,28)$ with Frobenius group of order 203.	Radovi Matematicki, Sarajevë.	1988/ Vol.4, 351-359
On Symmetric block design with parameters $(259,43,7)$ with Frobenius group of order 222	Radovi Matematicki, Sarajevë.	1990/ Vol.9, 341-346
On symmetric block design $(171,51,15)$	Buletini i FSHMN, Prishtinë.	1996 / Nr.11, 45-63
The study of symmetric block designs with parameters $(171,51,15)$ using Frobenius groups	Radovi Matematicki, , Sarajevë.	1999 / Vol.9, 157-167
On Symmetric Block Design with Parameters $(153,57,21)$,	Estratto da “Le Matematiche”,	2009 / Volume LXIV - Fascicolo I
On Symmetric Block Design with Parameters $(189,48,12)$,	International Mathematical Forum	2010 / No.63, 3127-3134.
M. Gashi & R.Gjergji: On the symmetric block design with parameters $(430, 78, 14)$,	Estratto da “Le Matematiche”,	2010/ Vol.65, No.2
Abstracts from the International and National Conferences		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Other publications		
<i>University books</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Algebra e përgjithshme-përmbledhje detyrash të zgjidhura I, (Grupet),	-	2000

Algjebra e përgjithshme-përmbledhje detyrash të zgjidhura II(Unazat, Fushat dhe Rrjetat)	-	2002
Rexhep Gjergji. R. Zejnullahu: Përmbledhje detyrash të zgjidhura nga Matematika për studentë të Kimisë	-	2003
Rexhep Gjergji & R. Zejnullahu: Përmbledhje detyrash të zgjidhura nga Matematika I	-	1992
Kurs i përgjithshëm nga Matematika (Algjebër lineare, Gjeometri analitike, Analizë matematike, Ekuacione diferenciale, Programim Linear)	-	2011
Books for secondary schools		
Rexhep Gjergji, M. Berisha, D. Kamberi, R. Zejnullahu: Përmbledhje detyrash nga Matematika – Për klasën e I të AMO	-	1990
Rexhep Gjergji, M. Berisha, R. Zejnullahu: Përmbledhje detyrash nga Matematika – Për klasën e II të AMO	-	1994
R. Zejnullahu, Rexhep Gjergji, A. Zejnullahu, F. Berisha: Matematika për klasën e 9	-	2003
Rexhep Gjergji (koautor): Matematika për klasën e 9, përmbledhje detyrash të zgjidhura	-	2004
Rexhep Gjergji (koautor): Matematika për klasën e 6	-	2004
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 10	-	2003

Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 10, përmbledhje detyrash të zgjidhura	-	2004
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 11	-	2005
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 11, përmbledhje detyrash të zgjidhura		2005
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 12, përmbledhje detyrash të zgjidhura		2005
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 12, përmbledhje detyrash të zgjidhura		2006
Rexhep Gjergji, Islam Shehu, Mustaf Kadriu: Matematika për klasën 13		2006
Rexhep Gjergji, I. Shehu, M. Kadriu: Matematika për klasën e 13, përmbledhje detyrash të zgjidhura		2010

10. Work experience record:

<i>Dates:</i>	1979 –1980 and 1981-1982
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Secondary School “Sami Frasheri”
<i>Position:</i>	Teacher
<i>Description:</i>	I taught a course of Mathematic
<i>Dates:</i>	1982-1988
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematical and Natural Sciences
<i>Position:</i>	Assistant
<i>Description:</i>	Assistant of the course Mathematic I, II, Algebra I, Algebra II, Basis of Geometry, Theory of functions with complex variables etc.

<i>Dates:</i>	1988-1993
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematical and Natural Sciences
<i>Position:</i>	Docent
<i>Description:</i>	I taught courses: Methodic of Mathematics, General Algebra, Mathematics for students of agriculture
<i>Dates:</i>	1993-2004
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematical and Natural Sciences (FMNS)
<i>Position:</i>	Inordinary professor
<i>Description:</i>	I taught courses: General Algebra, Mathematics for students of agriculture
<i>Dates:</i>	2004-
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	Faculty of Mathematical and Natural Sciences (FMNS)
<i>Position:</i>	Ordinary professor
<i>Description:</i>	I'm teaching courses: General Algebra, Mathematics for students of Chemistry, Algebra I, Elected chapters of abstract algebra
<i>Dates:</i>	2004-
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	University for Business and Technology (UBT)
<i>Position:</i>	Ordinary Professor
<i>Description:</i>	I'm teaching courses: Mathematics for student of Computer sciences, Mathematics for students of Business and Management
11. Education and training:	
<i>Dates:</i>	1976-1980
<i>Title of qualification awarded:</i>	Professor of Mathematics
<i>Principal subjects/occupational skills covered:</i>	
<i>Name and type of institution providing education and training:</i>	Department of Mathematics, FMNS, Prishtina
<i>Dates:</i>	1982 – 1984
<i>Title of qualification awarded:</i>	Magister of Mathematic Sciences
<i>Principal subjects/occupational skills covered:</i>	Algebra and Finite Geometry

<i>Name and type of institution providing education and training:</i>	Department of Mathematics, FMNS, University of Prishtina
<i>Level of national and international classification:</i>	
<i>Dates:</i>	1984-1987
<i>Title of qualification awarded:</i>	Doctor of Mathematic Sciences (PhD)
<i>Principal subjects/occupational skills covered:</i>	Algebra and Finite Geometry
<i>Name and type of institution providing education and training:</i>	Department of Mathematics, FMNS, University of Prishtina
<i>Level of national and international classification:</i>	
<i>Dates:</i>	!986-1987
<i>Title of qualification awarded:</i>	
<i>Principal subjects/occupational skills covered:</i>	Studies in Doctorial thesis (Symmetric Designs)
<i>Name and type of institution providing education and training:</i>	Department of Mathematics, University of Heidelberg, Germany
12. Additional information:	
<i>Organizational skills and competences:</i>	Head of Master studies in the Department of Mathematics at the Faculty of Mathematics and Natural Sciences at the University of Prishtina (2001-1005);
	Chief of the doctoral studies in department of Mathematics, Member of Parliament of Kosovo (1997-2000)
	Adviser to the minister of Education Science and Technology (2002-2005)
	Member of the presidency of LDK (1990-1998)
	Member of presidency of Kosovo Mathematical Society
	Participation with paper at the Congress of Mathematicians, Physicists and Astronomers of the former Yugoslavia, Prishtina, 1985;
	Specialisation at the Heidelberg University with a DAAD scholarship in the 1986/1987 academic year where I have worked in the doctoral thesis under the guidance of the Director of the Institute

	of theoretical mathematics, Professor Janko;		
	Participants in two research projects from Design Theory in 80s led by Prof. Dr. Eshref Ademaj;		
	Participant at the Tempus Project: Rise of teaching quality in Eastern Europe for Mathematics Methodology, Dubrovnik, March 2003;		
	Participant at the International Conference in Algebra and Functional Analysis in Vlora, June 2007;		
	Participant at the International Conferences in Algebra and Functional Analysis Elbasan, July 2008, May 2009, July 2010; June 2013.		
	Participant in many seminars and trainings for the development and training of the high directorship of education in Kosovo;		
	Supervisor of many candidates in working in their Master thesis, PhD thesis and I have participated in committees for public evaluations of diploma papers, MA and PhD in the field of Algebra;		
	Participant in the preparation and publishing of the first and only international level scientific magazine "Punime Matematike" (1987-1990);		
	I have developed many activities within the Association of Mathematicians, physicists and astronomers of Kosovo during the 80s;		
	I have led Team of Experts for Higher Education on developing Strategy for Higher Education in Kosovo (2005-2015);		
	I have participated many professional groups working in developing curricula for mathematics for primary and secondary schools in Kosovo (2002-2005);		
	I participated in working groups for the reform of higher education in Kosovo (2002-2007);		
	I participated in the working group for drafting the study programs in the field of mathematics at the Master's level (2004-2007);		
	Participants in the working group for drafting the study programs in the field of mathematics in PHD studying level (2008).		
<i>Computer skills and competences:</i>	Word, Exce Latex		
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian (native)	5	5	5
English	4	4	4
Croatian	4	4	4
<i>Awards and Membership:</i>			
<i>Professor honoured</i>	Faculty of Education		
	Kosovo Mathematical Society, member		

