

PERSONAL INFORMATION

Lela Turmanidze



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Sex Female | Date of birth 10/02/1972 | Nationality Georgian

WORK EXPERIENCE

from 2006 till now

Associate professor

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge

Deliver Lectures , carry scientific - research works

from 24.09. 2018 till now

Dean of Faculty of Exact Sciences and Education

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge

Managing Faculty ; Chairing Faculty Council

From 2011 to 2018

Derector of Library

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge

Managing Library

From 2011 to 2017

An expert of programme accreditation

review of quality of educational programmes

From 2008 to 2011

The head of Quality assurance service of University

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge

To support the establishment of quality assurance standards, organize surveys to evaluate the quality of educational and scientific research works, analyse the current situation and take care of establishment of the mechanisms that encourage quality improvement.

From 2005 to 2008

Dean of faculty of Mathematics and Computer sciences

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge
 Managing Faculty ; Chairing Faculty Council

From 2001 to 2006 Senior Teacher

Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia.
www.bsu.edu.ge
 Deliver Lectures

EDUCATION AND TRAINING

From 1999 to 2002 Doctor of Mathematics

Tbilisi Ivane Javakhishvili State University , 1 Chavchavadze str, Tbilisi 0101, Georgia
 Geometry, Topology.

From 1990 to 1995

Mathematician, Math Teacher (equivalent to MA degree)
 Batumi Shota Rustaveli State University; 35 Ninoshvili str. Batumi 6010, Georgia
 Mathematics (Mathematical Analyze; Number Theory, Algebra, Geometry, Topology),
 Physics, English and Russian Languages, History, Pedagogy; Psychology

PERSONAL SKILLS

Mother tongue(s) Georgian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1/2:	B1/2:	B1/2:	B1/2:	B1/2:
German	A1/2:	A1/2:	A1/2:	A1/2:	A1/2:
Russian	C2	C 2	C2	C 2	C1

Communication skills

good communication skills gained through my experience as a professor, as a head of quality assurance service and as a dean of faculty. I have experience working as a local coordinator of Erasmus Mundus projects: ALRAKIS, WEBB, ELECTRA. While coordinating projects, I have communication with many peoples from our University and outside it.

Organisational / managerial skills	Leadership: I have an experience of working as a Dean of Faculty (about 100 staff members and 700 students), as a Head of quality assurance service and as a director library. I participate also in 5 Tempus project , as a manager or researcher.
Job-related skills	Responsible for managing of main informational resources of university
Computer skills	good command of Microsoft Office™ tools
Driving licence	B , C

ADDITIONAL INFORMATION

PUBLICATIONS

1. Beridze A and Turmanidze L. Semi-Continuity of Strong Homology Groups of Continuities map. J. Math. Sci. Vol.211 (2015), pp. 13-30
2. V. Baladze and L. Turmanidze. Čech's type functors and completions of spaces, Proceedings of A. Razmadze Mathematical Institute , 165 (2014), 1-12
3. Badri Meparishvili, Lela Turmanidze, Gulnara Janelidze: „ACTIVE LEARNING METHODS IN HIGHER EDUCATION“ ; American International Journal of Research in Science, Technology, Engineering & Mathematics, ISSN(Print):2328-3491, 2014.
4. Badri Meparishvili, Lela Turmanidze, Gulnara Janelidze: “Approach to the flexible planning of learning process in higher education system” - Journal of Mathematics and System Science (ISSN 2159-5291) 5 (2015) 183-187.
5. Turmanidze Lela, Davitadze Lia . “Relevance of graduate competences to labour market requirements Perspectives of University-labour market cooperation”. Proceedings of 1st international Conference “High Education – New Technologies and Innovation” , Kutaisi 2015. E ISSN 2346-7851
6. Turmanidze Lela, Mazmishvili Nana. “Quality Assurance System in Higher Education in Georgia Assessment as One of the Key Aspects in the Quality Assurance System” . Proceedings of 1st international Conference “High Education – New Technologies and Innovation” , Kutaisi 2015. E ISSN 2346-7851.
7. Turmanidze L.P. Some Relations Between Bauer’s Topological And Uniform Strong Shape Theories; Актуальные научные вопросы и современные образовательные технологии: сб. науч. тр. По мат-лам, Междунар. науч.-практ. конф. 28 июня 2013 г.:Часть 1. Тамбов, 2013. p. 9-12.
8. Megrelishvili Z., Turmanidze L. Regeneration Research of Cation Exchangers by Natrium Sulphate Solution for the Creation of Wasteless Systems. Nova Science Publishers, Georgian International Journal of Science and Technology, volume 4, number ½, New York, 2013, USA.ISSN 1939-5825
9. Turmanidze L. “The Quality Assurance System at the Shota Rustaveli State University: Integration into the European Educational Area and Challenges Facing Georgian Universities”; Turmanidze L. Bologna Process, European Construction, European Neighborhood Policies; Bruxell: Bruylant, 2011., p. 289-294;
10. „On uniform n-shape theory“ , 1-International Summer School and Conference: “New Trends in Geometry and Topology, 2009”; Shota Rustaveli State University, Ilia Chavchavadze State University. Batumi.
11. B. Kutubidze, P. Janelidze, O. Surmanidze, L. Turmanidze, E. Mskhaladze. “Testing in the theory of linear electronic circles, in theoretical bases of electrical engineers and in general electrical engineer”, Shota Rustaveli State University, “Universal”, Tbilisi, ISBN978-9941-12-719-9, 2008.
12. L. Turmanidze . “On uniform n-shape theory”, Scientific Conference “Mathematics and its application”, theses; Shota Rustaveli State University, 2008.
13. L. Turmanidze . “About one problem of Smirnov in the theory of compactification”, IV meeting of the Georgian mathematicians, the theses of reports, Tbilisi 2005.
14. V. Baladze and L. Turmanidze. On Homology and Cohomology Groups of Remainders. Georgian Mathematical Journal. Vol. 11(2004), Number 4, 613-633.
15. L. Turmanidze, On the Combinatorial Properties of Remainders of Uniform Spaces. Bull. of the Georgian Akad. Ski. Vol. 167(3),2003, 413-415.
16. L. Turmanidze, On Uniform Shape Invariant and continuous functors. Bull. of the Georgian Akad. Ski. Vol. 166(3), 2003, 441-

444.

17. L. Turmanidze, On Uniform Strong Shape Theory. Bull. of the Georgian Akad. Ski. Vol. 167(1), 2003, 19-2

18. V. Baladze and L. Turmanidze. On One Question of Yu. M. Smirnov in Theory of Compactifications. Bull. of the Georgian Akad. Ski. Vol. 167(2), 2003, 200-204.

Conferences

1. „On uniform n-shape theory” - 1st International Summer School and Conference: “New Trends in Geometry and Topology, Batumi, Shota Rustaveli State University. 2009;
2. Scientific Conference “Mathematics and its application”, Batumi, Shota Rustaveli State University, 2008.
3. IV meeting of the Georgian mathematicians, Tbilisi, A. Razmadze Mathematical Institute of Georgian Science Academy, 2005.

Projects

1. Promoting Internationalization and Comparability of Quality Assurance in Higher Education.- (511035-TEMPUS-1-2010-1-DE-TEMPUS-SMGR) - Project coordinator, researcher.
2. MASTER IN HIGHER EDUCATION MANAGEMENT: DEVELOPING LEADERS FOR MANAGING EDUCATIONAL TRANSFORMATION (530311-TEMPUS-1-2012-1-AM-TEMPUS-JPCR) -Project coordinator, researcher.
3. Modernizing higher engineering education in Georgia, Ukraine and Uzbekistan to meet the technology challenge (530244-TEMPUS-1-2012-1-SE-TEMPUS-JPCR)- Project coordinator, researcher.
4. INTEGRATED UNIVERSITY MANAGEMENT SYSTEM: EU EXPERIENCE ON NIS COUNTRIES’ GROUND, (530181-TEMPUS-1-2012-1-DE-TEMPUS-SMGR) - Project coordinator, researcher.
5. Building capacity for university-enterprise partnerships towards competency based training in Armenia, Georgia and Ukraine (516613-TEMPUS-1-2011-1-BE-TEMPUSJPHES) - Project coordinator, researcher.
6. MathGeAr: Modernization of Mathematics Curricula for Engineering and Natural Sciences in South Caucasian Universities by Introducing Modern Educational Technologies (543868-TEMPUS-1-2013-1-DE-TEMPUS-JPCR) – Reasercher.
6. Erasmus Mundus Project - "ELECTRA"(2012-2015) – Local coordinator.
7. Erasmus Mundus Project - "WEBB"(2012-2015) - Local coordinator.
8. Erasmus Mundus Project - "ALRAKIS"(2011-2015) - Local coordinator.