

## CV

### Nino Nakhutsrishvili

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#### **Education:**

**1983** - I.Gogebashvili Telavi State Pedagogical Institute, Faculty of Physics and Math, Math specialty;

**2003** – Doctoral Dissertation in Math teaching Methodic, thesis: “Teaching of Mathematical Modeling Elements on the II Stage of School Education”.

**Computer skills:** Office programs, Internet;

**Languages:** Georgian (native), Russian (fluently), English (intermediate);

#### **Work Experience:**

**1988-90** – Telavi Medical Institute, teacher of Informatics and Computer Basics;

**From 1990** – I. Gogebashvili Telavi State University, Dean of the Faculty of Education, Professor of the Faculty;

#### **Social-professional work (various activities):**

- one of the founder and the member of Georgia Association of Mathematics Teacher;
- member of the dissertation council of the Faculty of Education at Telavi State University;
- Research Coordinator of International Educational (TEDS);
- 2009, 24-29 August, I training, within the International Project “Introduction of BA program project management (building and real estate) at Telavi State University”

funded by Volkswagen foundation; Topic "Modern methods of teaching-learning in high institutes";

- 2009, International training: Tuning project – "IV Component" organized by the Ministry of Education and Science of Georgia, National Center for Quality Enhancement;
- 2009, 19-20 December. Conference: "Assessment to improve the quality of education, educational assessment systems in Georgia" which is organized by the National Examination Center.
- 2010, 10 February – presentation: "Sector Document of Teacher's Education", about Quality Assessment of Primary Education Program, organized by the Ministry of Education and Science of Georgia and National Center for Quality Enhancement;
- 2010, 5-6 November. International Scientific Conference: "Computer Science, Education Management, Modern Technologies of Teaching" member of organizational committee, supervisor of scientific field "Modern Technologies of Teaching";
- 2011, 5 May. Conference: "Seeker's Standard" participant, organized by the Ministry of Education and Science, National Center for Teacher Professional Development of Georgia;
- 2012, 21-25 July. Training "Development and Intellectual Disorders", organized by the Ministry of Education and Science of Georgia;
- 2012, 21-23 September. II International Scientific Conference: Computing/Informatics, Educational Sciences, Teacher's Education. (Head of the Teacher's Education section);
- Member of the working group created by the Ministry of Education and Science for preparing educational programs' accreditation rule and conditions of teachers training and professional development;
- Member of the working group of "Inclusive Education", created by the Ministry of Education and Science;
- Member of the Editorial Board of the International Periodic journal "Intelekti";
- Supervisor of the BA, MA and Doctoral theses, Estimator of the Doctoral theses, supervisor of the Scientific Conference theses;
- Monographs reviewer.

Certificates and Awards:

- As a winner of American Councils' program "Open World", she was in USA in December, 2008. She awarded by two International Certificates: Under the auspices of the "Leadership Center Open World";
- Member of the working group "Establishment of Inclusive Education" (with Certificate);
- 2010, February 12-14, 19-21 – Training II: "Modern Methodic of teaching in Higher Institutions" (with Certificate);
- 2010, the project of the Ministry of Education and Science "Development of Inclusive Education in Public Schools of Nine Regions of Georgia";
- 2010, November 5-6 – International Scientific Conference: "Computer Science, Management of Education, Modern Methods of Teaching" (with Certificate);
- 2011, October 18-20 – International Scientific Conference I: "Intercultural Dialogues" (with Certificate);
- 2012 – Training: "Presentation Skills and Project Management in the Local Self-government" (with Certificate);
- 2012, 21-23 September, Batumi, II International Conference: Computing/Informatics, Educational Sciences, Teacher's Education (with Certificate);
- 2013, Medal of Honor for active and successful activities in Educational sphere. (By President's Order)

### **Activities in teaching sphere:**

She is the Head (author) of the following educational programs:

- 1) Higher professional Educational Program in the field of Decorative Applied Arts; Specialty "Clothes Design" ( Co-author);
- 2) Bachelor Educational program "Inclusive Education";
- 3) Master Educational program "Subject Teaching Methodic";
- 4) Doctoral Educational Program in the Field of Mathematics Teaching Methodic (Co-author);
- 5) Educational Program (Teachers Professional Development)Accredited by the Ministry of Education and Science: "Issues Defined by Professional Standards for Math Teacher and its Teaching Methodology on Primary level" (co-author);
- 6) Educational Program (Teachers Professional Development)Accredited by the Ministry of Education and Science: "Issues Defined by Professional Standards for Math Teacher and its Teaching Methodology on Basic and Intermediate Levels" (co-author);

- 7) Educational game developed by the Ministry of Education and Science: "Kama.Buki" – Mathematics, Georgian Language and Literature, I grade (Author and Consultant);

**Scientific Research Sphere:**

Teaching Methodology of Mathematics on Primary Level and in the Secondary Schools; Development of Pedagogical Innovations in Teaching.

Reports, Publications (during the last six years):

1. Mathematical Modelling Skills. I.Gogebashvili Telavi State University, Scientific work papers N2 (20). 2006, pages 234-236;
2. Problematic challenging teaching issues on the primary level, I.Gogebashvili Telavi State University, Scientific work papers N2 (20). 2006, pages 237-239;
3. Mathematical Modelling, as a related method of students' Mathematical activity; I.Gogebashvili Telavi State University, materials of professors' and teachers' Scientific Conference VIII (64<sup>th</sup>), 2007, pages 54-55.
4. Increasing interest in pupils and its role in teaching primary Mathematics; I.Gogebashvili Telavi State University, materials of professors' and teachers' Scientific Conference X (66<sup>th</sup>), 2008;
5. Teachers' preparation by using the following method: "Teaching according to the Model". (co author) Scientific Work Papers "Intellect" 2 (31), 2008, page 212-214;
6. Supporting factors in pupils' Mathematical Activities in Primary Level. I.Gogebashvili Telavi State University, Scientific Work Papers N1 (23), 2008, pages 252-256;
7. Group Working and the ways of its realization in primary level. Scientific Work Papers "Intellect", N1 (33), 2009, pages 349-351;
8. Discovering Teaching. (co-author) Scientific Work Papers "Intellect", N1 (33), 2009, pages 377-379;
9. Writing and Communication Strategies in Mathematics and its Using perspectives in School Education (according to the sample of American Educational System), Annual International Conference of American Studies, Experience of American Democracy. May 28-30, 2009;
10. Strategies of Teachers' Professional Development and corresponding Certificates in the Georgian and American Educational sphere. I.Gogebashvili Telavi State University, XI (67<sup>th</sup>) Scientific Conference of Professors and teachers; Working Plan, June 2009;

11. Integrated Teaching as a real condition for revealing students' Intellectual abilities
12. Issues of Teachers' Professional Development in USA and perspectives of its development in Georgia. XI Annual International conference in American Studies "America and American Values", 2010 May 13-15
13. Promotional factors of pupils' mathematical culture on primary level. International Scientific Conference, Computer Science, Management of education, Modern Technologies of Teaching, 2010 November 5-6, Telavi, Pages 325-328
14. Pupils' objective assessment and its characteristics. Professors and Teachers' Scientific Conference. XVI (69<sup>th</sup>), May 24-25, 2011, Telavi.
15. Developing perspectives of written and oral communication skills in pupils at Math's lesson. International Scientific Conference I "Intercultural dialogues" Works, Telavi 2011, October 18-20, 200-205
16. Main aspects of teaching theorems. International periodical Scientific journal "Intellect", #1 (42) April, 2012. pages 67-69
17. Mistakes while teaching the mathematical sentences. International periodical Scientific journal "Intellect", #1 (42) April, 2012, pages 79-81.
18. Creating the course book in higher educational institutions in order to improve teaching skills of inclusive education; Iakob Gogebahvili Telavi State University. Professors and Teachers' Scientific Conference. XV, May 30, 2012, Telavi;
19. Supporting Factors for Pupils' Mathematical Teaching Activities, Iakob Gogebahvili Telavi State University. Professors and Teachers' Scientific Conference. XV, May 30, 2012;
20. Presentation, as a mean of formation of pupils personality – International Scientific Conference II: Computing/Informatics, Educational Sciences, Teachers' Education, Batumi, September 21-23, 2012, Theses of Reports, page 229-230;
21. Development of Self-control skill in pupils while teaching primary course of Mathematics, Iakob Gogebahvili Telavi State University. Professors and Teachers' Scientific Conference XVI. Telavi, 2013.

