

Name and surname:

Date of Birth:

Place of Birth Address

Telephone

E-mail:

## **Professinal Activity**

Science/Academic Degree:

c Degree: | Candidate of science (Ph.D.)

Workplace/Organization:

Georgian Technical University. Transportation and Mechanical

Engineering Faculty. Transportation Faculty

Address of Institution:

Position:

Tbilisi. Kostava st.72 Associate professor

### Education:

## **Higher Education**

Dates of Enrolment and Graduation	Name of institute, Faculty, Specialty, Qualification
1981-1986	Georgian Polytechnic Institute (GPI) Communication service Faculty; Engineer of Radio Communication and Broadcasting Diploma Nº044344
2001-2006	Postgraduate Student. Georgian Technical University, Transportation and Mechanical Engineering Faculty, Transportation school, Candidate of Sciences (Ph.D.) T 05.11 № 105220 "Upgrading Efficiency of Motor Vehicles by Reducing of Dead time Caused by Technical Reasons" Specialization by current

Qualification Framework 0407 Transport

### **Professional Experience:**

From 2012 up to now Georgian Technical University. Transportation and Mechanical Engineering Faculty. Motor Vehicle Department. Associative Professor From 2011up to now Georgian Technical University. Transportation and Engineering Faculty. Specialist of Mechanical Quality Assurance Service 2006-2012 Georgian Technical University. Transportation and Mechanical Engineering Faculty. Assistant professor of Motor vehicle Department 2009-2014 Participation in development and realization of Educational Professional and Academic programs 2015 Participation in development and realization of Module Professional Standard. (Logistic Operator) 2016 Participation in modification process of Module Educational Program Framework Documents ("Logistics Operator") within the framework 2014 Vocational Professional Qualifications Development Program. Educational Facilitator in development of standard within the framework of vocational Professional Qualification Development Program by DACUM methodology "Transportation standard Logistics Operator" program 2015 Participation in the process of development of Module Educational Program framework documents within the framework of vocational 2015 Qualifications Development Program.

Participation in development of educational resources (textbook) in "Transportation Logistics" within Vocational Professional Qualifications

Development Program.

## Scientific Achievement

Monographs Workbooks 7
Articles 21
Conferences 9
Inventions Grants -

You can learn more about Scientific Activities at the following Address: <a href="http://gtu.ge/mecniereba2016">http://gtu.ge/mecniereba2016</a>

- Detecting the reliability of modern vehicles reliability. SSN 1512-3537 Scientific Technical Journal "Transport and Machine Building" 2013;
- 2. The formation of automobiles service operating principles. International Scientific and Technical ZConference, Collected papers- Innovative methods for improvement of technical, Economic and ecological effeciency of motor cars. Publishers. Nova Science Publishers, Inc. New York, 2014;
- 3. MANAGEMENT OF RELIABLE AUTOMOBILES IN THE SYSTEM FUNCTIONING OF TRANSPORT LOGISTICS. international scientific and technical conference, "ACTUAL PROBLEMS OF MANAGEMENT IN THE CONDITIONS OF INNOVATIVE ECONOMIC DEVELOPMENT" 2015 г. Луцк;
- 4. Transport logistics and logistics of service. INTERNATIONAL. SCIENTIFIC WORKSHOP "Transport and logistics market of Ukraine in the context of expansion of cooperation with the European Union " Lutsk, 05.2015 year.
- 5. Planning of warehousing for the purpose of improving the logistics system. Georgian Technical University (Student 83 International Conference Collection)2015%.
- 6. Improving the efficiency of vehicles. IV International Scientific and Technical Conference « SCIENTIFIC PPLIED ASPECTS OF THE AUTOMOBILE AND THE TRANSPORT AND ROAD SECTOR» Lutsk, 06-10.06.2016 year;
- 7. **Motor transportation.** (Examples of methods and tests) Publishing house "Technical University" ISBN 978-9941-20-690-0 <a href="https://www.gtu.ge">www.gtu.ge</a> 2017 year.

# Language Skills Russian

fluent

English

With diction

### Pedagogical Experience

Name of the Course

1. Basics of transportation Logistics

2.Economical and informational security of International transportation logistics

3.Organization and management of motor vehicles

4. Basics of Logistics

5.Basics of car service

6. Functional Units of motor vehicles

7. Safety of cars and its handling

8. Diagnostics of cars

Learning Level/Educational Program Undergraduate- Transportation

Graduate-Transportation

#### Sphere of Interest:

Title of Scientific Field

- Transportation Logistics Improvement of efficiency of motor vehicles.
- Safety management of cars in transportation logistics Trouble-shooting of modern car safety index
- Development and working out of professional and academic programs
- Quality assurance of educational institutions

### Merits, Awards, Certificates

- GTU, Iowa State University, CCID joint training March, 2009 Georgia
- Iowa State University (US) GTU Professional development center, "General course in Modern teaching Methodology" (certificate) №00793 2015
- Training of Facilitators of professional Educational Programs LEPL"National Center for Educational Quality Enhancement" Tbilisi, 2014,2015
- Training in Georgian Business Academy(SBA) "Competency-based assessment in modular programs" (certificate) SBANº000131 2016
- Training in GTU "Competency-based assessment in modular professional programs" MES 5 17 00458001. 03.05.2017

### Hobbies

Traveling, Art