Nino Kvachadze

Personal Information

Name Surname: Nino Kvachadze
Date of Birth: 1965-11-02

Sex: Female
Citizenship: Georgian
Phone: 599111291

Email: n.kvachadze@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D

Educational Institution: GTU

Oualification: candidate of technical sciences

Date of grant: 2002-06-14 Country: Georgia

Academic Degree: Master's/Equivalent to Master's

Educational Institution: GTU

Qualification: Traffic engineer-electrician

Date of grant: 1988-07-25 Country: Georgia

Work Experience

Organization: GTU

Structural Unit: Department of Railway Transport

Position: Associate Professor

Date of commencement of work: 2021-09-17 Date of completion of work: 2023-12-28

Organization: GTU

Structural Unit: Department of Railway Transport

Position: assistant professor

Date of commencement of work: 2006-09-17
Date of completion of work: 2021-09-17

Organization: GTU

Structural Unit: Department of automation, telemechanics and

communication in railway transport

Position: Docent
Date of commencement of work: 2003-09-15

Date of completion of work: 2006-09-17

Organization: **GTU**

Structural Unit: Department of automation, telemechanics and

communication in railway transport

Position: Assistant Date of commencement of work: 2001-09-11 Date of completion of work: 2003-09-15

Organization: **GTU**

Structural Unit: artificial building. Scientific Lab

Position: Scientific contributor

Date of commencement of work: 1993-09-07 Date of completion of work: 2001-09-05

Organization: **GTU**

Structural Unit: Department of automation, telemechanics and

communication in railway transport

Position: graduate student

Date of commencement of work: 1989-09-11 Date of completion of work: 1992-09-14

Organization: **GTU**

Structural Unit: Department of automation, telemechanics and

communication in railway transport

Position: an intern Date of commencement of work: 1988-09-06 Date of completion of work: 1989-09-11

Qualification Raising

Trainings

Organization: **GTU**

Subject: Computer skills and Google services

Country: Georgia 2023-02-05 Date:

With the professional education of Stu. center. Organization:

University of Iowa (USA)

Iova State University Center of Exceliense in Subject:

Teaching and Learning GeorgianTechnikal

University PDC CETL. Teacher training program: Modern methodologies in Teaching and Learning

Country: Georgia

Date: 2021-03-25

Organization: With the professional education of Stu. center.

University of Iowa (USA)

Subject: Iova State University Center of Exceliense in

Teaching and Learning Georgian Technikal University PDC CETL. Teacher training program

:Communication and Cognition

Country: Georgia
Date: 2015-07-20

Organization: With the professional education of Stu. center.

University of Iowa (USA)

Subject: General course of modern teaching methodologies

Country: Georgia
Date: 2009-03-11

Projects & Grants

Name of the project/grant: A new method of increasing the safety of rolling

stock on the basis of optical fiber circuits FR

18-4002

Position: science worker

Donor: GTU

Leader Organization: Rustaveli National Foundation

Start | End Date: 2019-03-01 - 2021-03-01

Name of the project/grant: Diagnostic device for wear and damage of tracks

and rails D1/16/4-140/14

Position: science worker

Donor: GTU

Leader Organization: Rustaveli National Foundation

Start | End Date: 2015-04-22 - 2018-01-01

Name of the project/grant: New information system of railway automation

and telemechanics AR/39/4-140/11

Position: science worker

Donor: GTU

Leader Organization: Rustaveli National Foundation

Start | End Date: 2012-04-11 - 2014-04-10

Name of the project/grant: Rolling stock monitoring system STCU 3614

Position: science worker

Donor: GTU

Leader Organization: National Science Foundation of Ukraine

Leadership of educational programs

Word, Excel, Power Point

Conference, Symposium, Award

- 2021-11-11 Diagnosis of Rail Circuits by means of Fiber-Optic Cable ICCSEEA 2021: The Fourth International Conference on Computer Science, Engineering and Education Applications
- 2023-09-19 VII Georgian-Polish international scientific and technical conference on the topic: transport bridge Europe-Asia

Languages

- Georgian
- Russian
- english