Leila Kristesiashvili

Personal Information

Name Surname: Leila Kristesiashvili

Date of Birth: 1968-04-16
Sex: Female
Citizenship: Georgian
Phone: 593905501

Email: <u>l.kristesiashvili@gtu.ge</u>



Education

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

Educational Institution: Georgian Technical University

Qualification: Academic Ph.D Date of grant: 2013-03-14 Country: Georgia

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

Educational Institution: Iv. Javakhishvili Tbilisi State University
Qualification: Commercial expert-merchant of industrial

products;

Date of grant: 1999-03-16 Country: Georgia

Academic Degree: Bachelor

Educational Institution: Georgian Technical University

Qualification: Engineer-builder
Date of grant: 1993-03-16
Country: Georgia

Work Experience

Organization: Georgian Technical University

Structural Unit: construction
Position: Assoc. Professor
Date of commencement of work: 2017-02-08
Date of completion of work: till today

Organization: Technical University of Georgia

Structural Unit: Construction
Position: Sgt. teacher

Date of commencement of work: 2014-02-08 Date of completion of work: 2016-02-08

Organization: Georgian Technical University

Structural Unit: construction
Position: teacher
Date of commencement of work: 2013-02-08
Date of completion of work: 2014-02-08

Qualification Raising

Trainings

Subject:

Organization: Association of Infrastructure Builders

Subject: Course Association of Infrastructure Builders

USAID Program "Professional Cost Estimator

Development Program

Country: Georgia
Date: 2023-11-23

Organization: PRINTeL #585760-EPP-1-2017-1-AM-EPPKA2-

CBHE-JP Change in classroom: Promoting Inovative Teaching and Learning to Enhance Student Learning Experience in Eastern

Partnership Countries"

Subject: Stu - Erasmus+ project

Country: Georgia
Date: 2021-02-26

Organization: Stu - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: Online learning tools. The importance of online

learning during the pandemic

Country: Georgia
Date: 2021-02-24

Organization: Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP Using video in distance learning

Country: Georgia

Date: 2021-02-23

Organization: Stu - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: Planning valuable online education"

Country: Georgia

Date: 2021-02-17

Organization: Stu - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-IP

Subject: Online active teaching and learning: experience of

working with technologies

Country: Georgia
Date: 2021-02-17

Organization: Stu - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: Video as a teaching tool for teachers of emergency

situations

Country: Georgia
Date: 2021-02-17

Organization: Stu, - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: Digitally supported learning and digital

 $competence\ framework\ for\ teachers$

Country: Georgia
Date: 2021-02-17

Organization: Stu, - Erasmus+ Project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: About distance learning"

Country: Georgia
Date: 2021-02-17

Organization: Stu - Erasmus+ project PRINTeL #585760-

EPP-1-2017-1-AM-EPPKA2-CBHE-JP

Subject: Change in classroom: Promoting Inovative

Teaching and Learning to Enhance Student Learning Experience in Eastern Partnership

Countries

Country: Georgia
Date: 2021-02-10

Organization: stu

Subject: Modern Methodologies in Teaching and Learning

Iowa State University Center of Excellence in Teaching and Learning Georgian Technical

University PDC CETL

Country: Georgia
Date: 2019-02-13

Seminar

Organization: stu

Subject: European Innovative Technologies of Water

Supply and Wastewater Disposal in ASouthern

Caucasus

Country: Georgia
Date: 2019-02-20

Projects & Grants

Name of the project/grant: The effect of the complex outline in the plan and

the terraced variation in the height of the floors on the stress-deformed state of the building during

seismic impact

Position: PhD student

Donor: Stu Leader Organization: Stu

Start | End Date: 2011-02-01 - 2011-02-28

Conference, Symposium, Award

- 2021-02-20 GTU, The International Scientific-Technical Conference "Information Societe and Technilogies for Intensification of Education"
- 2023-02-15 Applied Mechanics Problems

Languages

- georgian
- german
- English
- russian

Additional information

In my free time I like reading and relaxing in nature.

I have a wife and two children.