Tamar Tsilosani

Personal Information

Name Surname: Tamar Tsilosani

Date of Birth: 1976-12-18
Sex: Female
Citizenship: Georgian
Phone: 574890714

Email: <u>tsilosanitamari04@gtu.ge</u>



Education

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

Educational Institution: Georgian Technical University

Qualification: Doctor of engineering academic degree

Date of grant: 2017-07-11 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Engineer chemist technologist

Date of grant: 2000-02-24 Country: Georgia

Academic Degree: Bachelor

Educational Institution: Georgian Technical University

Qualification: Engineer chemist technologist

Date of grant: 1997-12-12 Country: Georgia

Work Experience

Organization: Georgian Technical University

Structural Unit:

Position: Senior Laboratory Assistant

Date of commencement of work: 2009-09-01 Date of completion of work: 2021-07-29

Organization: Georgian Technical University

Structural Unit: 1

Position: Assistant Professor

Date of commencement of work: 2005-09-01

Date of completion of work: 2009-07-30

Organization: Georgian Technical University

Structural Unit: 1

Position: Laboratory assistant

Date of commencement of work: 2000-09-03 Date of completion of work: 2005-07-28

Qualification Raising

Trainings

Organization: Georgian Technical University

Subject: Online Active teaching and learning experiences

with technology

Country: Georgia
Date: 2021-03-09

Organization: Georgian Technical University

Subject: Use of modern communication technologies in

distance learningn technologies

Country: Georgia
Date: 2020-03-10

Organization: Georgian Technical University

Subject: Use of modern communication technologies in

distance learningn technologies

Country: Georgia
Date: 2019-11-05

Training Course

Organization: Georgian Technical University

Subject: English Cours
Country: Georgia
Date: 2022-01-01

Conference, Symposium, Award

- 2015-07-16 "Innovative technologies in metallurgy and materials science". International Conference. Georgia.
- 2016-09-21 Modern researches and prospects of their chemistry. Chemical Engineering and related fields. International Conference.
- 2017-01-17 84th International Student Conference. Section of Metallurgy. Materials, Science and Metal working. I place Diploma

- 2019-04-10 International Scientific Conference. Environmental protection and sustainable development. Tbilisi
- 2019-03-12 ERASMUN + Project PRINTEL "Use of modern communication technologies in distance learning" -obtained 1 ECTS
- 2020-10-06 ERASMUN + Project PRINTEL "Use of modern communication technologies in distance learning" -obtaining 1 ECTS
- 2021-05-10 ERASMUN + Project PRINTEL "Online Active teaching and learning experiences with technology"

Languages

- English
- Russian

Additional information

Since 1999 I have been working at Georgian Technical University. In the same year I signed R.Agladze Electrochemical Engineering Department at the center "Georgia Engineering" as an analyst.

In 2000-2005 I workedat Georgian Technical University R.Agladze ElecroChemical Engineering Department, Laboratory assistant.

In 2005-2009 I worked at the Georgian Technical University, at the Department of Non-ferrous metals and semiconductor materials, as an assistant professor.

In 2009-2021 I worked at the Georgian Technical University< Department of metallurgy, materials science and metal processing, as a senior laboratory assistant.

From 2021 to present I am at the Department of materials science and metal processing of the Georgian Technical University, Department of metallurgy, in the field of Non-ferrous metal metallurgy. In the position of Associate Professor. I read a lecture course in the following disciplines: copper metallurgy; metallurgy of heavy non-ferrous metals, hydrometammurgy.