Nana barateli

Personal Information

Name Surname:

Date of Birth:

Sex:

Citizenship:

Phone:

Nana barateli
1969-10-09
Female
Georgian
593691521

Email: <u>baratelinana04@gtu.ge</u>



Education

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

Educational Institution: Georgian Technical University
Qualification: candidate of technical sciences

Date of grant: 2005-05-11 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Engineer-Chemical Technologist

Date of grant: 1994-07-07 Country: Georgia

Work Experience

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological

Technologies

Position: Associate Professor

Date of commencement of work: 2021-08-01 Date of completion of work: till today

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological

Technologies

Position: Assistant Professor

Date of commencement of work: 2018-08-30 Date of completion of work: 2021-08-01

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological

Technologies

Position: guest teacher
Date of commencement of work: 2007-07-10
Date of completion of work: 2018-08-30

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological

Technologies,

Position: Laboratory Assistant

Date of commencement of work: 1994-08-27 Date of completion of work: 2018-08-30

Qualification Raising

Trainings

Subject:

Organization: Stu, Center for Professional Development, Iowa

University (USA, SCSG Inc.) Certificate N 00504

lowa State University Center of Excellence in

Teaching and Learning.

Country: Georgia
Date: 2009-03-09

Conference, Symposium, Award

• 2010-06-07 - For the issue of complex processing of trachytic raw materials of Georgia. Yerevan, 2nd International Conference on Chemistry and Chemical Technology. 2010. M. Mchedlishvili, N. Barateli, Z. Bardachidze, M. Jeyranashvili,

Languages

- Georgian
- English
- Russian

Additional information

Since 2011, I have been a certified chemistry teacher at Tsisakar Lyceum School.

Method of obtaining aluminum oxide, potash and soda products from trachytes. National Center for Intellectual Property, Sakpatent. Patent Π -4381

2006.