## Nino bagrationi

#### Personal Information

Name Surname: **Nino bagrationi**Date of Birth: 1968-07-29

Sex: Female
Citizenship: Georgian
Phone: 577222285

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



#### Education

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

Educational Institution: Polytechnic Institute of Georgia (now Stu)

Qualification: Academic degree of Doctor of Chemical and

Biological Engineering.

Date of grant: 2016-10-04 Country: Georgia

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

Educational Institution: Polytechnic Institute of Georgia (now Stu)

Qualification: Engineer-Chemical Technologist

Date of grant: 1990-07-09 Country: Georgia

## Work Experience

Organization: Georgian Technical University

Structural Unit: Department of Environmental Protection,

Position: Assoc. Professor
Date of commencement of work: 2017-09-03
Date of completion of work: till today

Organization: Stu

Structural Unit: Department of Environmental Protection
Position: Laboratory assistant, senior teacher

Date of commencement of work: 2009-08-30 Date of completion of work: 2017-08-30

Organization: Stu

Structural Unit: Department of Environmental Protection

Position: science worker
Date of commencement of work: 1990-08-29

Date of completion of work: 2005-08-30

### Qualification Raising

#### **Trainings**

Subject:

Organization: European Academic Center Subject: Office programs course

Country: Georgia
Date: 2017-03-12

Organization: Stu, Center for Professional Development, Iowa

University (USA, SCSG Inc.) Certificate N 00504 lowa state University Center of Excellence in Teaching and Learning Georgian Technical

University PDC CETL. (Nino Bagrationi). Teacher

training program. Modetn Methodologie in

Teaching and Learning.

Country: Georgia
Date: 2015-10-12

### Scientific Productivity

#### Scopus

Cited Index: 4 H Index: 1

Google scholar Cited Index: 8 H Index: 2

## Conference, Symposium, Award

- 2014-06-12 Arsenic pollution of soils and morbidity prevalence in Racha-lower svaneti district of Georgia. International Con¬ference on Clean Energy 2014 (ICCE), Istanbul (Turkey).
- 2018-10-20 Chemistry-achievements and perspectives". Acad. c. International scientific-methodological conference
- 2019-11-11 Prof. V. International scientific and technical conference dedicated to the 80th anniversary of Eristavi (environmental protection and sustainable development
- 2019-06-19 Numerical modeling of arsenic distribution in Lukhun bottom sediments. Three too. Method. conference
- 2020-09-25 Numerical modeling of arsenic distribution in bottom sedimentary rocks of the Horseshoe River. Samets. Tech. Conf. "Environmental protection and sustainable development"
- 2023-05-23 Release of noble metals from sulfide concentrate of Sakdrisi deposit by autoclave method. International scientific conference chemistry, achievements and perspectives.

• 2023-03-07 - Decontamination of arsenic waste by bacterial-chemical leaching. International Scientific Conference - Chemistry, Achievements and Prospects.

# Languages

- Georgian
- Russian
- English