Giorgi Chiaureli

Personal Information

Name Surname: Giorgi Chiaureli

Date of Birth: 1978-01-18 Sex: Male

Citizenship: Georgian
Phone: 599038037

Email: g.chiaureli@gtu.ge



Education

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

Educational Institution: Georgian Technical University
Qualification: PhD Degree in Engineering

Date of grant: 2011-06-29 Country: Georgia

Academic Degree: Master's/Equivalent to Master's Educational Institution: Georgian Technical University

Qualification: Master of Geodesy

Date of grant: 2007-02-27 Country: Georgia

Academic Degree: Bachelor

Educational Institution: Georgian Technical University

Qualification: Engineer Geodesist

Date of grant: 2003-12-22 Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Faculty of Mining and Geology

Position: Professor
Date of commencement of work: 2021-09-10
Date of completion of work: 2025-09-10

Organization: Georgian Technical University
Structural Unit: Faculty of Mining and Geology

Position: Associate Professor

Date of commencement of work: 2013-09-10

Date of completion of work: 2021-09-10

Organization: Georgian Technical University
Structural Unit: Faculty of Mining and Geology

Position: Assistant Professor

Date of commencement of work: 2009-09-10 Date of completion of work: 2013-09-10

Organization: Georgian Technical University
Structural Unit: Faculty of Mining and Geology

Position: Teacher
Date of commencement of work: 2006-05-02
Date of completion of work: 2009-09-10

Organization: LTD Tegeomark

Structural Unit: Engineering and Research Organization

Position: Chief Specialist
Date of commencement of work: 2005-06-13
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Faculty of Mining and Geology

Position: Senior Laborer
Date of commencement of work: 2002-05-02
Date of completion of work: 2006-05-02

Qualification Raising

Trainings

Organization: Georgian Technical University (GTU)
Subject: Computer skills and Google services

Country: Georgia
Date: 2023-03-10

Organization: Innovative Education Center (IEC)

Subject: How to hold a lecture/training using online

platforms

Country: Georgia
Date: 2021-07-22

Organization: Innovative Education Center (IEC)

Subject: Proper research planning, implementation and

valid evaluation mechanisms in higher educational

institutions

Country: Georgia
Date: 2021-07-13

Organization: Aristotle University of Thessaloniki (AUTH)

Subject: Photogrammetry for cultural heritage

documentation

Country: Greece
Date: 2019-06-19

Projects & Grants

Name of the project/grant: Conducting two cycles of engineering-geodesic

surveys of the Enguri Arch Dam body, foundation,

surrounding area

Position: Performer

Donor: LLC Engurheshi Leader Organization: LTD Tegeomark

Start | End Date: 2023-05-16 - 2024-04-30

Name of the project/grant: Research of deformation processes of the Enguri

Arch Dam body, foundation, surrounding area and

access roads, using geodetic methods

Position: Performer

Donor: LLC Engurheshi Leader Organization: LTD Tegeomark

Start | End Date: 2019-06-19 - 2022-07-20

Name of the project/grant: Assessment of the stability of the slopes of the

third made land of Madneuli quarry and planning

of the waterways

Position: Performer Donor: LLC RMG Gold

Leader Organization: Georgian Technical University (GTU)

Start | End Date: 2018-09-01 - 2018-12-03

Name of the project/grant: Higher Education interdisciplinary Reform In

Tourism management and Applied Geoinformation

curricula (HERITAG), 561555-EPP-1-2015-1-

ESEPPKA2-CBHE-JP

Position: Associate Professor (GTU)

Donor: ERASMUS+

Leader Organization: Universitat Politecnica de Valencia

Start | End Date: 2015-10-15 - 2018-10-14

Scientific Productivity

Scopus

Cited Index: -

Web of science

Cited Index: -H Index: -

Google scholar Cited Index: 1

H Index: 1

Leadership of educational programs

Head of the bachelor educational program "Engineering Geodesy"

Conference, Symposium, Award

- 2019-05-29 5th International Scientific Practical Conference of up-to-date problems of geology "SSPC Classification system-based assessment of slope sustainability of third mine tailing spile of the Madneuli quarry"
- 2019-05-29 5th International Scientific Practical Conference of up-to-date problems of geology "Improvement of stabilization measures for the third made land of Madneuli quarry"

Languages

- Georgian
- English
- Russian