# Nana Nozadze

## **Personal Information**

Name Surname: Date of Birth: Sex: Citizenship: Phone: Email:

Nana Nozadze 1961-09-28 Female Georgian 599149877 n.nozadze@gtu.ge



### Education

Academic Degree: **Educational Institution:** Oualification: Date of grant: Country:

Ph.D./Equivalent to Ph.D Georgian Technical University **Candidate of Pedagogics** 2006-10-24 Georgia

### Work Experience

Organization:	Georgian Technical University
Structural Unit:	Department of Engineering Graphics and
	Technical Mechanics
Position:	Professor
Date of commencement of work:	1986-10-14
Date of completion of work:	2024-02-12

**Educational Center** 

Engineer

1984-09-11 1986-09-01

Computer security department

Organization:

Structural Unit: Position: Date of commencement of work: Date of completion of work:

#### Organization:

Structural Unit: Position: Date of commencement of work: Date of completion of work:

Unification of centralization and mechanization of enterprise accounting works of the Ministry of Light Industry of the USSR Computer security department Operator 1980-09-01 1984-07-01

: Tbilisi branch of the Moscow Scientific and

### **Qualification Raising**

# Trainings

Organization: Subject:	Georgian national university Has participated in the international Scientific
, and the second s	Conference ISC
Country:	Georgia
Date:	2021-11-10
Organization:	Georgian national university
Subject:	"Scientific-research activity Opportunities to increase productivity for researchers"
Country:	Georgia
Date:	2021-01-25
Organization:	Black sea international university
Subject:	"Modern challenges of teaching in the process"
Country:	Georgia
Date:	2019-03-31
Organization:	Gtu
Subject:	UNESCO IITE training workshop თემა: Digital
	Technologies and Transformation of Higher
Country:	Educatio საქართველო
Date:	2018-11-23
	2010-11-23
Organization:	Gtu
Subject:	Iowa State Universiti Center of Excellence in Teaching and Learning Georgian Technical University PDC CETL learning results and asessmen
Country:	Georgia
Date:	2017-05-07
Organization:	Tbilisi named after A. Kutateladze Fab Lab of the State Art Academy
Subject:	Laser cutting
Country:	Georgia
Date:	2017-03-25
Organization:	Tbilisi named after A. Kutateladze Fab Lab of the State Art Academy
Subject:	Three-dimensional printing
Country:	Georgia
Date:	2016-12-12
Organization:	Gtu
Georgian Technical University	2/4 https:

Georgian Technical University

Subject: Country: Date:	Technical University of Georgia Professional Development Center of Iowa State University (USA) Topic: modern teaching methods Georgia 2009-03-30
Organization:	Gtu
Subject:	Graphic disciplines teachers Pedagogical skill
Country:	Georgia
Date:	1987-05-30
Seminar	
Organization:	Gtu
Subject:	"Professor-Professor"
Country:	Georgia
Date:	2023-03-22
Organization:	Gtu
Subject:	within ERASMUS+Project PRINTeL # 585760 - EPP-1-2017-1-AM-EPPK2-CBHE-JP "VHANGE IN CLASSROOM: PROMOTING INNOVATIVE TEACHING & LEARNING TO ENHANGE STUDENT LEARNING EXPERIENCE IN EASTERN PARTNERSHIP COUNTRIES" თემა: "HYBRID/BLENDED TEACHING AND LEARNING"
Country:	Georgia
Date:	2019-03-15

## Conference, Symposium, Award

- 2015-10-20 Determining the location function of spherical lever mechanisms by graphical method and using computer programs
- 2016-05-17 ANALYSIS OF HIGH-CLASS PLANAR AND SPATIAL (SPHERICAL) LEVER MECHANISM BY AUTODESK SOFTWARE
- 2017-06-24 International Scientific Conference ISC SEU
- 2018-05-26 International Scientific Conference ISC SEU
- 2019-03-31 - KEY CONSULTING, Modern challenges in the teaching process
- 2019-06-29 - ALLIANCE OF NEW EUROPE UNIVERSITIES Digital Transformation Society and University
- 2019-09-11 - Information technologies in the strategic management of tourism
- 2020-03-18 Innovative teaching and learning methods
- 2021-03-11 DETERMINING THE INTERSECTION CIRCUMFERENCE OF SECOND-ORDER SURFACES BY GRAPHIC AND ANALYTICAL METHODS
- 2021-12-07 International Conference, TOPICAL TENDENCIES OF SCIENCE AND PRACTICE"

Georgian Technical University

#### EDMONTON, CANADA

- 2022-03-14 ANALYSIS AND SYNTHESIS OF HIGH-CLASS PLANAR AND SPATIAL (SPHERICAL) LEVER MECHANISM BY AUTODESK SOFTWARE
- 2022-03-14 - International Conference, "THE LATEST PROBLEMS OF MODERN SCIENCE AND PRACTICE" BOSTON, USA
- 2023-03-15 Stages of big data processing and analysis

### Languages

- Georgian
- Rashen

### Additional information

Nana Nozadze, a member of the Academy of Educational Sciences of Georgia, has been working at the Technical University of Georgia since 1986 as a professor in the Department of Engineering Graphics and Technical Mechanics. In 2006, he defended his dissertation on the subject of new methods of teaching engineering graphics and ways of its implementation. He is the author of many textbooks, methodological guidelines, scientific articles and monographs. He gives lectures in engineering graphics in Civil 3D, and also leads a full course in computer engineering graphics and pedagogy at the high school graphic discipline teacher training center. From 2019, he was a member of the Academic Council of the Technical University of Georgia for the first term, from 2022 acting head of the Department of Engineering Graphics and Technical Mechanics. From 2024, he is a member of the Academic Council of the Technical University of Georgia for the second term