

khatuni amkholadze

Personal Information

Name Surname: **khatuni amkholadze**
Date of Birth: 1970-02-10
Sex: Female
Citizenship: Georgian
Phone: 593263127
Email: k.amkoladze@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Georgian Technical University
Qualification: Candidate of technical sciences
Date of grant: 2006-05-24
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Mechanical Engineer
Date of grant: 1998-02-26
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Mechanical engineer (with honors)
Date of grant: 1995-07-06
Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Mechanical engineering and industrial
Department of Technology #501
Position: Associate Professor
Date of commencement of work: 2021-09-10
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Mechanical Engineering and
Technology
Position: Head of the program

Date of commencement of work: 2021-02-05
Date of completion of work: till today

Organization: College of Railway Transport
Structural Unit: Program "Machine Tool"
Position: teacher
Date of commencement of work: 2021-01-05
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Technical training center of Georgia
Position: Head of the Mechatronics Program
Date of commencement of work: 2017-09-10
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of industrial technological machines and mechatronics
Position: Associate Professor
Date of commencement of work: 2017-09-09
Date of completion of work: 2021-09-15

Organization: Georgian Technical University
Structural Unit: Department of industrial technological machines and mechatronics
Position: Visiting Associate Professor
Date of commencement of work: 2013-10-05
Date of completion of work: 2017-10-05

Organization: Georgian Technical University
Structural Unit: Department of industrial technological machines and mechatronics
Position: Associate Professor
Date of commencement of work: 2009-09-05
Date of completion of work: 2013-09-05

Organization: Georgian Technical University
Structural Unit: Faculty of Transport and Mechanical Engineering, Quality Assurance Service
Position: specialist
Date of commencement of work: 2007-09-03
Date of completion of work: 2011-03-10

Organization: Georgian Technical University

Structural Unit:	Department of drive systems, machine tools, complexes and production systems
Position:	Assistant
Date of commencement of work:	2006-09-05
Date of completion of work:	2009-09-05

Organization:	Georgian Technical University
Structural Unit:	Department of drive systems, machine tools, complexes and production systems
Position:	Laboratory Assistant (in combination)
Date of commencement of work:	1998-02-26
Date of completion of work:	2002-09-17

Qualification Raising

Trainings

Organization:	KEY CONSULTING
Subject:	Using artificial intelligence to create presentations
Country:	Georgia
Date:	2024-12-28

Organization:	Ki Khonsalting
Subject:	2024 International Education Forum
Country:	Georgia
Date:	2024-10-08

Organization:	Education Quality Development National center
Subject:	Educational institutions Professional education teachers Strengthening opportunities for quality Regarding security mechanisms
Country:	Georgia
Date:	2024-05-30

Organization:	Association For Science
Subject:	Information (altmetric) services in science
Country:	Georgia
Date:	2024-02-26

Organization:	Georgian Technical University
Subject:	planning of educational process and professional Student evaluation system
Country:	Georgia
Date:	2023-12-07

Organization: Vocational Skills Agency
Subject: modern approaches to learning and teaching in professional education and professional
Country: Georgia
Date: 2023-05-10

Organization: Georgian Technical University
Subject: "Computer skills and Google services"
Country: Georgia
Date: 2023-02-24

Organization: Meditor/MEDITOR
Subject: "self-esteem"
Country: Georgia
Date: 2022-09-09

Organization: Guram Tavartkiladze University
Subject: Innovative platforms are effective Use in the teaching process
Country: Georgia
Date: 2022-02-08

Organization: A(a)ip "Youth Society for rights" and association
Subject: "Hera XXI"
Country: Georgia
Date: 2021-12-21

Organization: Plymmouth Coliege of Art
Subject: Participated in Creative Learning Module Piloting Process
Country: Georgia
Date: 2021-10-27

Organization: Iowa State University Center of Excellence in Teaching and Learning, Georgian Technical University PDC CETL.
Subject: MODERN METHODOLOGIES in TEACHING and LEARNING
Country: Georgia
Date: 2020-06-20

Organization: KEY CONSULTING
Subject: Modern challenges in the teaching process
Country: Georgia

Date: 2019-05-10

Organization: Festo Didactic
Subject: CAD
Country: Germany
Date: 2017-08-12

Organization: Festo Didactic
Subject: Modern industrial pnevmatics(PN111); modern industrial hydraulics (HY511)
Country: Georgia
Date: 2017-07-14

Organization: Festo Didactic
Subject: Fundamentals of bench work milling and turning (module 1)
Country: Georgia
Date: 2017-07-07

Organization: Professional Development Center of STU; Iowa State University (USA); "Mt Colleges International Inc. for Development (USA)
Subject: Modern teaching methodologies general course
Country: Georgia
Date: 2009-03-12

Seminar

Organization: Georgian Technical University
Subject: ABET accreditation standards and acceptance procedures
Country: Georgia
Date: 2024-11-19

Organization: GTU (Georgia) and Keela University (UK)
Subject: Entrepreneurial Teaching with Business Engagement
Country: Georgia
Date: 2024-03-06

Organization: Shota Rustaveli National Scientific Foundation of the state scientific grant within NFR-22-6966, Georgia Technical University (Georgia) and Liverpool John Moores University Great Britain)
Subject: Key steps in academic inventions and in the commercialization of technologies
Country: Georgia

Date: 2023-06-23

Organization: Technical University of Georgia (Georgia) and John Moore of Liverpool University (Great Britain)
Subject: "Professional education development Strategic Experience - John Liverpool Example of Moore University"
Country: Georgia
Date: 2023-06-23

Training Course

Organization: Georgian Technical University
Subject: Graphic discipline of high school
Country: Georgia
Date: 2017-05-31

Leadership of educational programs

Modular professional educational program "Mechatronics";

Doctoral educational program "Mechanical engineering and technology"

Conference, Symposium, Award

- 1999-05-15 - International conference "Dynamics and strength of machines", Tbilisi.
- 2000-05-06 - Abstracts of the international scientific and technical conference "Problems technological processes and equipment", Tbilisi
- 2001-04-28 - Abstracts of the reports of the international scientific and technical conference "Technological processes and equipment", Tbilisi;
- 2016-05-20 - The International Scientific conference on MECHANICS
- 2016-05-20 - The International Scientific conference on MECHANICS
- 2000-04-26 - Proceedings of the International Conference on Applied Engineering, Tbilisi
- 2021-05-25 - XXVII International Scientific and Practical Conference "MULTIDISCIPLINARY ACADEMIC RESEARCH AND INNOVATION" Amsterdam, Netherlands
- 2021-06-01 - XXVIII International Scientific and Practical Conference "TRENDS IN SCIENCE AND PRACTICE OF TODAY" Ankara, Turkey
- 2021-06-15 - XXX International Scientific and Practical Conference "INTERACTION OF SOCIETY AND SCIENCE: PROBLEMS AND PROSPECTS" London, England.
- 2024-10-18 - Georgian Technical University, 8th Georgian-Polish International Scientific Conference "Transport Bridge Europe-asia"
- 2024-12-08 - 7th International Conference on Engineering Technology and Applied Sciences (ICETAS) Afyon, Turkey
- 2024-06-19 - INTERNATIONAL STUDENTS SCIENTIFIC CONFERENCE

Languages

Additional information

1. Member of the editorial board of the "Transport and Mechanical Engineering" journal of educational-methodological and scientific research papers from 2023 to the present day;
2. The learned secretary of the Dissertation Board of the Faculty of Transport Systems and Mechanical Engineering from 2024 to date.
3. Minutes of the Editorial Board of the Faculty of Transport Systems and Mechanical Engineering from 2020 to the present.