

Tamar Palavandishvili

Personal Information

Name Surname: **Tamar Palavandishvili**
Date of Birth: 1975-01-01
Sex: Female
Citizenship: Georgian
Phone: 511147679
Email: t.palavandishvili@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Georgian Technical University
Qualification: candidate of technical sciences
Date of grant: 2006-09-25
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Engineer-chemist-technologist
Date of grant: 2000-11-13
Country: Georgia

Academic Degree: Bachelor
Educational Institution: Georgian Technical University
Qualification: Engineer-chemist-technologist
Date of grant: 1998-12-22
Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Faculty of Agricultural Sciences and Chemical Technologies
Position: Associate Professor
Date of commencement of work: 2025-02-10
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Associate Professor;

Date of commencement of work: 2021-09-15
Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Associate Professor
Date of commencement of work: 2021-09-15
Date of completion of work: 2025-02-10

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Associate Professor
Date of commencement of work: 2017-09-15
Date of completion of work: 2021-09-15

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Associate Professor
Date of commencement of work: 2013-09-15
Date of completion of work: 2017-09-15

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Assistant Professor
Date of commencement of work: 2009-09-15
Date of completion of work: 2013-09-15

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Invited specialist
Date of commencement of work: 2007-09-15
Date of completion of work: 2008-07-30

Organization: Georgian Technical University
Structural Unit: Department of Chemical and Biological Technologies
Position: Aspirant
Date of commencement of work: 2001-09-15
Date of completion of work: 2005-07-30

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological Technologies
Position: laboratory assistant
Date of commencement of work: 2000-10-01
Date of completion of work: 2009-09-15

Qualification Raising

Trainings

Organization: Association for Science
Subject: Information Technology for Scientists
Country: GEORGIA
Date: 2025-05-07

Organization: GTU Academic and Teaching Staff Development Center
Subject: Computer skills and Google services
Country: Georgia
Date: 2023-12-15

Organization: : Iowa State University Center of Excellence in Teaching and Learning Georgian Technical University PDC CETL
Subject: learning results and assessment
Country: Georgia
Date: 2016-12-22

Organization: Iowa State University Center of Excellence in Teaching and Learning Georgian Technical University PDC CETL
Subject: learning results and assessment
Country: Georgia
Date: 2009-03-10

Training Course

Organization: MAGNUM OPUS
Subject: Food Safety Leader Training Course: Food Safety Concept, Basic Programs, HACCP System
Country: Georgia
Date: 2020-06-12

Projects & Grants

Name of the project/grant: Shota Rustaveli Georgian National Science Foundation Grant Project AR-25-621 "Pilot Testing of Preservation Processes of Some Subtropical Fruits (Feijoa, Persimmon, Citrus) with Pseudoprotein Food Coatings"

Position: Main performer

Donor: Shota Rustaveli Georgian National Scientific Foundation

Leader Organization: Batumi Shota Rustaveli State University

Start | End Date: 2025-12-23 - 2027-12-23

Scientific Productivity

Scopus

Cited Index: -

H Index: -

Web of science

Cited Index: -

H Index: -

Google scholar

Cited Index: -

H Index: -

Conference, Symposium, Award

- 2010-07-04 - "Water purification from divalent manganese ions", I International Conference "Main ecological problems of modernity and the Caucasus", Tb., 2010 July 4-6, p. 6
- 2011-06-12 - "Sorptive properties of coal enrichment plant waste a Study of Several Water Parameters", GTU, Women and the XXI Century, International Proceedings of the scientific conference, vol., 2011, p. 126-128
- 2012-06-22 - "Storability of the main apple varieties common in Georgia and ecochemical expertise", the 80th open international scientific meeting of students of GTU Conference, 2012, collection of theses, p. 88
- 2012-06-22 - "In the market economic and marketing system of Georgia "Ecochemical examination of nitrate nitrogen dynamics in major vegetable crops". 80th Open International Scientific Conference of GTU Students, collection of theses, 2012, p. 82
- 2010-06-12 - "Adsorption of copper (II) ions from water by Tkibuli coal with waste from the enrichment plant", 78th Open International of Students of Stu Scientific conference, Tb., 2010
- 2012-06-22 - "In the market economic and marketing system of Georgia "Ecochemical examination of nitrate nitrogen dynamics in major vegetable crops". 80th Open International Scientific Conference of GTU Students, collection of theses, 2012, p. 82
- 2008-06-20 - "Water purification from heavy metals using natural sorbent", International Scientific Conference "Modern Technologies and Materials", Theses, May 14-16, 2008, Kutaisi, p. 73-74
- 2023-02-11 - Preservation of agricultural products with pseudoprotein food coating, Conference "My main scientific achievement", <https://youtu.be/ApPQazFDaA8>, <http://bitli.ws/p4fk>, National Science Library

- 2021-11-17 - Participant of the Second International Online Symposium SCIF
- 2024-11-04 - The Role of Biodegradable Polymers in Agriculture, Yerevan, Armenia

Languages

- English
- Russian
- Georgian
- German

Additional information

Associate Professor Tamar Palavandishvili is among the winning candidates of the 2025/2026 academic competition for a 4-year term in the Agroecology and Chemistry-Biology subject group with a workload of 195 hours.