



## Kholmukhamedova Feruza

Date of birth:  
12/11/1982

Nationality: Uzbek  
Gender: Female

## CONTACT



Nurmakon street,71,  
100128 Tashkent  
Uzbekistan

 [firikikhalm@gmail.com](mailto:firikikhalm@gmail.com)



(+998) 970700906

[www.linkedin.com/in/f](https://www.linkedin.com/in/feruza-kholmukhamedova-b4406b171)

[eruza-kholmukhamedova-  
b4406b171](https://www.linkedin.com/in/feruza-kholmukhamedova-b4406b171)

## WORK EXPERIENCE

**1/03/21–31/12/2022** Tashkent State Technical University,  
Department of Industrial Economics and Management.

- **Assistant Professor:** courses in Industrial Economics, Strategic Management, and Business Analytics  
Tashkent State Technical University, Universitetskaya str. 2,  
Tashkent (Uzbekistan)  
[www.tstu.uz](http://www.tstu.uz)

**02/09/2025 – CURRENT** – Tashkent, Uzbekistan  
Acting Associate Professor (PhD) of Department of Economics and Business Management at Nordic International University. Teach courses in International Business, International Management, Economic Theory, Economic analysis, Green economy, and Economic Development.

## EDUCATION AND TRAINING

**02/09/1999 – 01/07/2003** – Tashkent city, Uzbekistan

**Bachelor degree (Information systems in economics)**

Tashkent State technical university

**Field(s) of study**

General

- Economics
- International Economic Activity
- Marketing
- Foreign Trade
- English

**02/09/2003 – 16/07/2005** – Tashkent, Uzbekistan

**Master's degree (Management)**

Tashkent State Technical University

**Field(s) of study**

- -Business Administration
- -Strategy
- -Finance
- -Marketing
- -Operations

**1/01/23–10/06/25 PhD student**

Tashkent State Technical University, Tashkent (Uzbekistan)  
Conducting research on competitiveness and resource optimization in industrial enterprises. Publishing scientific articles and research paper. Preparing scientific publications and conference papers.

## LANGUAGE SKILLS

**MOTHER TONGUE(S):** Uzbek

**OTHER LANGUAGE(S):**

**English**

**Listening**  
g  
C1

**Reading**  
g  
C1

**Spoken  
production**  
n C1

**Spoken  
interaction**  
nC1

**Writing**  
g  
C1

**Russian**

**Listening**  
g  
C2

**Reading**  
g  
C2

**Spoken  
production**  
nC2

**Spoken  
interaction**  
nC2

**Writing**  
g  
C  
2

## COMMUNICATION AND INTERPERSONAL SKILLS

**Good communication skills gained through my experience as**

- Active Listening
- Collaboration
- Adaptability
- Open-Mindedness
- Conflict Resolution

## MANAGEMENT AND LEADERSHIP SKILLS

### DIGITAL SKILLS

#### **My Digital Skills**

SELF-ASSESSMENT / Excel advanced functions, basic knowledge of SPSS, Stata, or similar, Canva, PowerPoint, Basic IT Skills

## PUBLICATIONS

### List of scientific articles

1. Enhancing industrial efficiency through integrative sustainability approaches – Journal Yashil Iqtisodiyot va Taraqqiyot, No. 8/7, Tashkent, 2025.
2. Advanced Economic Order Quantity (EOQ) Models and Warehouse Management Techniques for Optimized Inventory Control in the Cable Manufacturing Industry – IJARSET Journal, Vol. 11, Issue 11, India, 2024.
3. Theoretical views on enterprise efficiency – II Republican Scientific-Practical Conference Proceedings, Ma'rifat, ISBN 978-9943-9722-6-1, Tashkent, 2022.
4. Michael Porter's value chain and sustainable development III International Conference "Industrial Economics and Management: Problems and Solutions", Ma'rifat, ISBN 978-9943-9722-6-1, Tashkent, 2023.
5. Related diversification: scale effect and revenue growth – IV International Conference "Industrial Economics and Management: Problems and Solutions", Ma'rifat, ISBN 978-9910-9339-4-3, Tashkent, 2024.
6. Focus-low-cost differentiation strategy – II Republican Scientific-Practical Conference "Industrial Economics and Management", Ma'rifat, ISBN 978-9943-9722-6-1, Tashkent, 2022.
7. Strategic planning in industrial enterprises – American Journal of Business Management, Economics and Banking, Vol. 29, October 2024. Management of metallurgical enterprises based on the introduction of financial analysis – The Peerian Journal, Open Access, March 28, 2024.
9. Generalized method of transformation and Karhunen-Loève expansion – V International Conference "Signal Processing and Non-Gaussian Processes", Cherkasy, 2015.
10. The Mathematical and Algorithmic Foundations of Identification of Dynamic Objects Based on Integral Equations International Journal of Advanced Research in Science, Engineering and Technology, Vol. 3, Issue 9, India, 2016.
11. Construction of models of gradient receivers of heat fluxes Scientific-Technical Journal "Chemical Technology. Control and Management", Tashkent, No. 1, 2010.
12. Application of power series to parameterization of integral models of dynamic objects – International Conference "Mathematical Methods in Engineering and Technology", MMTT-23, Saratov, 2010.
13. Quadrature algorithms for implementing the integral method of identifying dynamic objects – International Conference "Mathematical Methods in Engineering and Technology", MMTT-23, Saratov, 2010