Tofig Mamtiyev

UNEC Business School, AZ 1122 Azerbaijan Mob: 050 347 11 67 tofiq.memtiyev@gmail.com

Education

In 1983-1984 and 1986-1990, I studied at the Faculty of Mechanics and Mathematics of Baku State University. I served in the Soviet army in 1984-1986.

Academic Appointments

Candidate of physical and mathematical sciences. I have no academic position.

Administrative Experience

In 1990-1991, an engineer at the Computing Center at Baku State University I worked in the position. In 1991-1993, I worked as a senior engineer at the Scientific Production Computerization Center - "Kamran" Small Enterprise. In 1993-2001, I worked as a chief economist in the State Insurance Control under the Cabinet of Ministers of the Republic of Azerbaijan. In 2001-2016, I worked in various positions (chief consultant, head of department) in the General Department of State Insurance Supervision and the State Insurance Supervision Service of the Ministry of Finance of the Republic of Azerbaijan. In 2016-2019, I worked as a senior consultant in the Department of Budget Policy and Macroeconomic Analysis of the Ministry of Finance. From 2020 until today, I have been working as a sector manager in the Medium-Term Expenditure Framework Center of the Ministry of Finance.

Teaching

In 2008-2015, I gave lectures and conducted seminars at courses held for the purpose of preparing actuaries for insurance companies. Starting from 2023, I teach "Insurance management" at UNEC Business School, and "Risk models in insurance and finance" at Baku State University.

Awards and Honors

I have no awards or honors.

Scopus – none
Web of Science - none
Google Scholar - none
Researchgate - none
ORİCD- none

Books

- 1. Mathematical-demographic bases of life insurance. Baku. 2017. 528 p.
- 2. Life insurance mathematics. Baku. 2020. 726 p.
- 3. Non-life insurance mathematics. Baku. 2022. 948 p.

Articles, Papers and Chapters

- 1. Issues in the statistical study of mortality.
- 2. The loss development triangle is the inventory of incurred but unreported losses as an information base for calculation.

These articles were published in the materials of the "Karabakh is Azerbaijan" International Scientific Symposium held in Ankara in 2023 and the Republican scientific conference "Modern Problems of Applied Mathematics" held in 2024 at the Faculty of Applied Mathematics and Cybernetics of Baku State University.

Fellowships and Grants – none

Professional Activities – none