

The composition of the Department of «Higher Mathematics»

The composition of the department:

Makhabat Omarova,

acting head of the Department, Master of Mathematics, Master of Management

Mansiya Aitenova,

Candidate of Physical and Mathematical Sciences, docent

Anna Shveidel,

Candidate of Physical and Mathematical Sciences, docent

Sandugash Akhmetova,

Candidate of Technical Sciences, docent

Shambilova Gudarya

Candidate of Physical and Mathematical Sciences, docent

Bayan Alimova,

Master of Natural Sciences, Senior Lecturer

Shynar Orazgaliyeva,

Master of Natural Sciences

Leyla Uysumbayeva,

senior laboratory assistant of the department

Makhabat Omarova



Acting head of the department, Master of Mathematics, Master of Management, Senior Lecturer General experience of scientific and pedagogical activity: 18 years.

Suggested disciplines in bachelor: «Mathematics in Economics», «Data Analysis and Economic Forecasting», «Mathematics», «Forecasting the World Economy and World Commodity Markets», «Econometrics», «Mathematical Methods in Logistics», «Economic and mathematical methods and models»; in the magistracy is «Mathematical methods for assessing and managing economic risks».

There are some scientific publications in various editions – about 30 pp; author of textbooks – about 40 pp; is the author of two collective monographs – 1,69 pp; articles in journals included in the Web of Sciences database – 2,38 pp; Scopus – 0,33 pp; RSCI articles – 0,38 pp.

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Mansiya Aitenova



Docent of Higher mathematics, Ph.D.
General experience of scientific and pedagogical activity: 32 years.

Suggested disciplines in bachelor: «Economic and mathematical methods and models», «Methods of making optimal decisions solutions», «Econometrics», in the magistracy is «Financial Mathematics», «Quantitative methods of analysis in marketing», in the doctoral studies «Mathematical models in management».

There are some scientific publications in various editions – more than 60 pp.: author of textbooks – 25 p.p.; author of monographs – 1 p.p.; articles in journals included in the Web of database Sence – 2 p.; 2 p. in the RSCI, 6 articles in journals recommended by KKSON MES RK.

abibekove@mail.ru

Anna Shveidel



Docent of Higher mathematics, Ph.D.
General experience of scientific and pedagogical activity: 43 years.

Suggested disciplines in bachelor: «Mathematics in Economics», «Data Analysis and Economic Forecasting», «Mathematics», «Forecasting the World Economy and World Commodity Markets», «Econometrics».

There are some scientific publications in various editions – more than 100 pp.; author of textbooks – 19,32 pp.

Shambilova Gudarya



Docent of the department, Ph.D., General experience of scientific and pedagogical activity: 16 years.

Teaching

- bachelor's degree: "Mathematics", "Mathematics in Economics", "Economic and mathematical methods and models", "Mathematical modeling in logistics".

- master's degree: "Mathematical and statistical analysis of economic processes".

There are some scientific publications in various editions - more than 28 pp., articles in journals included in the Web of Science database, in Scopus, in the RSCI.

shambilova@mail.ru

Sandugash Akhmetova



Docent, Candidate of Technical Sciences, corresponding member of the MAIN RK. General experience of scientific and pedagogical activity: 32 years.

Suggested disciplines in bachelor: «Mathematics», «Mathematics in Economics», «Forecasting of the world economy and world commodity markets», «Econometrics», «Mathematical modeling in logistics».

There are scientific publications in various publications – more than 75 p.p.; author's certificate for invention, 3 patents, 3 pre-patents, 5 standard programs for 7 specialties, 7 monographs, 5 textbooks, 20 textbooks, electronic textbooks, 2 methodical instructions, 4 UMKDP, 2 workers KGE program.

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Bayan Alimova



Master of Natural Sciences, Senior Lecturer. General experience of scientific and pedagogical activity: 38 years.

Suggested disciplines in bachelor: «Mathematics», «Mathematics in Economics», «Econometrics», «Data Analysis and Economic Forecasting», «Mathematical Methods in Logistics»; in the magistracy is «Mathematical methods for assessing and managing economic risks».

There are some scientific publications in various editions – more than 20 p.p.

alimovabayan20@gmail.com

Shynar Orazgaliyeva



Master of Pedagogical Sciences, teacher. General experience of scientific and pedagogical activity: 3 years.

Suggested disciplines in bachelor: «Discrete Mathematics», «Data Analysis and Economic Forecasting», «Econometrics», «Data Analysis and Economic Forecasting», «Economic and mathematical methods and models».

There are some scientific publications in various editions – 1.5 pp.

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