

Название публикации:

Problems and ways of improving the quality of mathematical training in students of economics

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Аннотация:

The paper discusses the problem of improving the quality of training in mathematics at higher education institutions of economics. Review of studies on the problem shows there are difficulties in solving it, the main causes of difficulties being the generally low level of students' mathematical training, reduction of hours for studying mathematics, and difficulties in practical implementation of consistency between mathematical and special subjects at economic higher education institutions. The author believes applied mathematical subjects and methods of teaching relying on interdisciplinary connections can be the solution to the problem. Applied mathematical subjects actually continue the students of economics' education in mathematics, which promotes the improvement of their mathematical training.

Ключевые слова:

Applied mathematical subjects, Interdisciplinary connections, Mathematical methods in economics, Mathematics in education on economics