

Report of scientific-academic work to Pikria Ghurtskaia associate professor of the Department of Mathematics.

In March, I will print a guidebook for practical training:

1. The book "Probability Theory and Mathematical Statistics Problem Collection" discusses all issues taught in undergraduate courses in probability and statistics, provides brief theoretical material and solutions to practical problems, exercise examples.
2. "Numerical methods" educational-methodical book, which is intended for practical studies, provides various methods: for solving systems of nonlinear and linear equations, diff. Examples of solving equations, approximation, numerical integration and linear programming problems. Exercise examples.