

## Bakalaura studiju programma "Matemātika"

### DU bibliotēkas fondu papildinājums ar jaunām grāmatām matemātikā 2002./2003. studiju gadā

1. Alexander Givental (*University of California*). **Linear Algebra and Differential Equations**. - American Mathematical Society, Providence, Rhode Island, 2001, 132 pp.
2. Elliott H. Lieb (*Princeton University*) and Michael Loss (*Georgia Institute of Technology*). **Analysis: Second Edition**. American Mathematical Society, Providence, Rhode Island, 2001, pp. 346.
3. Lawrence C. Evans (*University of California, Berkeley*). **Partial Differential Equations**. American Mathematical Society, Providence, Rhode Island, 1998, pp. 662.
4. Steven G. Krantz (*Washington University*). **How to Teach Mathematics, Second Edition**. - American Mathematical Society, Providence, Rhode Island, 1999, 307 pp.
5. Martin Schechter (*University of California*). **Principles of Functional Analysis: Second Edition**. American Mathematical Society, Providence, Rhode Island, 2002, 425 pp.
6. Svetlana Katok, Alexei Sossinsky, Serge Tabachnikov, Editors (*Pennsylvania State University*). **MASS Selecta: Teaching and Learning Advanced Undergraduate Mathematics**. American Mathematical Society, Providence, Rhode Island, 2003, pp. 313.
7. U. Raitums. **Optimizācijas metodes**. - Rīga, 2002, 83. lpp.
8. A. Lorencs. **Daudzdimensionālā statistiskā analīze**. - Rīga, 2002, 86. lpp.
9. T. Cīrulis. **Funkcionālanalīze**. - Rīga, 2002, 149. lpp.
10. **Creativity in Mathematics Education and the Education of Gifted students**. International conference, 15.07.2002.-19.07.2002. University of Latvia, Riga, Latvia. - Rīga, 2002, 129. lpp.
11. F. Sadirbajevs. **Ievads optimizācijā**. - Daugavpils: DU izdevniecība "Saule", 2003.
12. K. Murāns. **Attēlošanas metodes**. - Daugavpils: DU izdevniecība "Saule", 2003.