

**PROJECTS FUNDED BY THE UNIVERSITY RESEARCH FUND
IN ACADEMIC YEAR 2010**

Project Title	Faculty
Processing of Complex Images Obtained with ASAR-ENVISAT for Prevention and Assessment of the Consequences of Natural Disasters	Faculty of Computer Science and Engineering
Modern Methods for Assessing High Performance Audio Amplifiers. A Spectral Method for Measurement of THD in a Linear Final Amplifier	Faculty of Computer Science and Engineering
Long Distance Consultation and Evaluation of Documentation on Technical Documentation	Faculty of Computer Science and Engineering
Qualitative Study of Impulsive Differential Equations and Their Use in Modeling Real Processes	Faculty of Computer Science and Engineering
University IP-Telephony	Faculty of Computer Science and Engineering
Online Course in Specialized English for Public Relations and Journalism Students in the Faculty of Humanities Faculty of Humanities	Faculty of Humanities
Designing Interactive Activities for the Levels A1 and A2 Online English Language Courses Based on a Video Footage	Faculty of Humanities
Media Text - Psychological Reflections	Faculty of Humanities
Creating an Online Newspaper for the BFU – a sequel	Faculty of Humanities
Electronic and Distance Learning at BSU	BFU
Developing an E-Learning Course in International Marketing	Faculty of Business Studies Faculty of Computer Science and Engineering
Electronic support for Entrepreneurial Profiles and Business Planning	Faculty of Business Studies
Designing E-Learning Activities in a WEB-Based Environment for the Needs of the Faculty of Computer Science and Engineering at BFU	Faculty of Computer Science and Engineering
The Use of ERP Systems in the Planning Process - Advantages and Disadvantages	Faculty of Business Studies