

## ABSTRACT

Bachelor's thesis: 133 p., 35 tabl., 25 sources, 26 fig., 1 appendixe.

Topic of the research: "Technology business planning for construction project investment plan."

Actuality of theme: having a business plan testify to the validity, solidity of the case, something rozpochinayetsya, mozhlivist otsiniti actions and different aspects of business, viyaviti problems that exist, and predict the future development of the business.

Subject of the research is planned propulsion secured to the enterprise goals.

The research object is the process of drawing up a business plan by automated systems, so it pida dan the work of the programs that appointment to automate various processes of planning.

Aim of the study consists financial status of operation on those closest viddalenie period.

Results: financial calculations made by the project allow something otsiniti financial status of the project in the future and calculate risks. Calculations made in Excel.

**BUSINESS PLANING, INVESTMENT PLANS, EFFICIENCY PROJECT, FINANCING ACTIVITIES.**