## Shylko I.S.

Postgraduate Student at Department of Credit and Budget Institutions Accounting and Economic Analysis Kyiv National Economic University named after Vadym Hetman

## ECONOMIC ANALYSIS IN UKRAINE PUBLIC SECTOR COLLEGES MANAGEMENT SYSTEM

The article highlights the problem of the necessity of appropriate economic analysis conduction at public collages. The problem concerning the article connected to the rationale usage of Ukrainian public funds, as they are the main source of collages activity provision.

To understand the specific features of state and municipal property colleges' operating, its main direction are determined, these are: collage – as a budgetary institution; collage – as an educational institution; collage – as an entity; collage – as an educational market player. This leads to a conclusion that college's economic activity should be analyzed from different points of view, especially according to the rapid development of market economy in Ukraine.

The main types of economic analysis in accordance with collages operation directions are performed. To characterize the economic analysis conduction the elements of analysis method are disclosed. The main elements are: management demands; informational support; methodological support; organizational support; technical support. Each element is defined in compliance with specific features of public collages economic activity.

The next step of the research is to investigate the most often used economic analysis methods. The author's attention is emphasized on seven methods: horizontal, vertical, trend, comparative, factorial, marginal, coefficient analysis. The methods are shortly characterized.

To sum up the work, performed in the article, the author points out that to optimize the economic activity results of state and municipal property colleges' it is required to develop the analysis methodical elements, which take into consideration the specific features of collages activity. It is also important to perform new methods and techniques of analysis conduction.