SECTION 31. Economic research, finance, innovation, risk management.

THEORETICAL BASIS OF COORDINATIONAL RESULTS BETWEEN SCIENCE, BUSINESS AND STATE ACCORDING TO CONDITIONS OF INNOVATIONAL INFLUENCE OF NATIONAL ECONOMICS

Abstract: Nowadays, the impact of science, business and government reforms have a greater and greater impact on the national economy. So, as one of the Equilibrium of all three means of contact can be called scientific grants for the development of a product in the target area of market relations. At the same time such funding may be allocated by both the state and commercial organizations. Most often, the present is relevant in the field of agriculture and industry in general.

Key words: social grants, audit services, scientific evidence, equilibrium, business, reforms, chief governmental body, accounting procedure.

Language: English

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Introduction
The main argument in favor of studying all the theoretical foundations of the economy is that the economy explores issues that relate to all people without exception. All people involved in the sphere of economic life (they work, earn an income, make purchases, pay taxes, etc.). Every person will sooner or later ask the question: what determines the salary, why prices are rising, why in one country the standard of living is higher than in another, it is more
Materials and Methods

Since a systematic course of study, you must first find out what the economy is: it examines what its functions are, what methods and tools economists use in the analysis of economic relationships and regularities.

The word "economy" of Greek origin (oikos - agriculture, nomos - law), it means "the laws of economic management." Today, the term "economy" is used in two main senses: firstly, as a synonym for the word "economy" (the economy of the country, region, enterprise, planned, market economy, etc.) and, secondly, as the name of science that studies the theoretical foundations of management [2].

Like any science, the economy performs primarily a cognitive function - it theoretically explains how the economy, the essence, causes, effects of economic processes (such as banks make money, what is the essence of inflation, as the proposal affects the price, etc.). On the basis of theoretical generalizations actual facts of economic life explains that there is or can be, formulates principles of economic behavior (positive economics) [3].

Economic policy should not be voluntarist (willed), it must build on the achievements of economic theory. For example, if you know that there is an inverse relationship, the respective legislative bodies, governments in their practical activities aimed at reducing the unemployment rate, should be taken into account is the position between the level of unemployment and the rate of price increases [4].

Depending on the object of study the economy can be subdivided into two major parts:

Microeconomics - part of economics that examines the behavior of individual economic entities - customers, firms, analyzes the mechanisms of functioning of individual markets, the allocation of resources in the directions of their use, income generation, etc.

Macroeconomics - a part of economics that studies the functioning of the economy as a whole such common phenomena and processes as the growth rate of national output, inflation, unemployment, budget deficits, public debt, state regulation methods, etc [5].

Despite differences in emphasis at the micro- and macro-analysis used the same concepts and theories are considered the same problem.

Economy - social science. It examines certain aspects of society and as such is closely related to other social sciences: history, sociology, political science, psychology, law, etc. Contact economics and law is due to the fact that the economic life of society, economic and legal relations are closely intertwined [6].

The economy can not function properly without an appropriate legal framework - set of rules governing the activities of economic entities both at micro and macro level. At the same time the need for appropriate legal norms generated by changes in the economic life of society. Speaking about the relationship of the economy and other sciences, it should be noted that the economy - the most accurate of all the social sciences, so it makes wide use of mathematical tools, quantitative research methods [7].

Considering such things as price, profit, interest, demand, etc., along with economists always use quality and quantitative analysis.

Studying the functioning of the economy and pushing the mechanism requirements, the results of this operation, the economy as a science uses some research methods (method - is the path way to the study of an object). How the economy is exploring his subject? [8].

The method of scientific abstraction. Its essence - the cleansing of the test subject from the private, accidental, transitory, and the allocation of essential, permanent, typical. The result of abstraction - the categories, concepts, expressing the essential aspects of the objects (price, profit, rent, etc.), and economic laws (principles), reflecting the permanent, stable, recurring causal relationships between economic phenomena (the law of demand: price increase (cause) leads to lower demand (a consequence)).

The economy is widely used functional analysis [9].

Economic modeling today - a very common method for the study of economic problems. Models are simplified, formalized description of economic reality, they are ignoring the many minor details that complicate the analysis of various interdependencies, allow to better understand and describe the reasons for the relationship, the laws, the consequences of certain economic processes and phenomena [10].

Mathematical modeling is difficult enough in the economy, as the economy - a multi-dimensional system, the functioning and development of which is largely stochastic (probabilistic) character is influenced by many external factors.
Economists in their studies often use assumed "ceteris paribus", i.e. it assumes that all other variables, except for those that are currently investigated are unchanged. This method simplifies the process of analyzing the study of communication [11].

Economic experiments - an artificial reproduction of economic phenomena in certain circumstances, for the purpose of study and further practical changes. Experimentation as a learning method can be carried out both at the micro and at the macro level. However, experiments have not forcibly break the natural economic processes, to squeeze the real economic life in the framework of artificial structures [12].

Whatever method is used by economists in their research, practice, the economic reality is the criterion of faithfulness of those or other conclusions, the provisions of the economic theory. If we can say that "this is true in theory but not in practice", which means that it is not true or that theoretical proposition, this or that conclusion [13].

Efficiency in distribution. The question of “for whom?” is directly related to efficiency. The distribution of any given amount of good can be improved through the exchange, in which the preferences of several people will be satisfied more fully. As long as the possible exchange of existing goods, so that some people may satisfy their desires without harming others, the effectiveness of the distribution can be improved, even if the total amount of wealth remains the same [14].

Conclusion

Fairness in the distribution. In practice, the question of justice is often dominates the efficiency in the allocation of the discussions. According to the concept of equality, all the people, by the very fact of belonging to humanity, deserve to receive a portion of the goods and services produced by the economy. There are many variations of this theory. Some believe that all the income and wealth should be shared equally. Others believe that people have a right to the “minimum necessary” income level, but that any excess above this level [15].

Background.

For a whole competent it is actual to notice that all issues in articles were formulated from the surveys of BeinAgroIndustries LTD. Also, it is important to mention together work of two university staff: Kazakh Engineering and Pedagogical University of Nations Friendship and International Kazakh-Turkish University after Khoga Akhmet Yassavi. In case of novelty, p.t.value the main author is the last in the list of authors.

References:


