MODERN TRENDS OF YOUTH UNEMPLOYMENT IN KAZAKHSTAN

Abstract. In the modern world space in the context of globalization, the subject of youth unemployment is an actual and most significant problem. In addition, according to the International Labor Organization (ILO), the unemployment rate in the world has already reached its record values and the number of unemployed in the world has exceeded 192 million persons, the global trends of youth unemployment lead to socio-economic imbalances. The need to assess the situation of youth in the labor market is due to the fact that young persons are the future of the country, and the subsequent development of the economy and society depends on the starting conditions of their activities. Each country, depending on the peculiarities of the state employment policy, has specific reasons for youth unemployment, the level and its consequences. Maley domestic and foreign scientists-economists and researchers have studied the issue of unemployment from various angles. The current assessment of the level of youth unemployment requires constant monitoring, analysis of its current state and a rapid political response to any transformation.

The article analyzes unemployment pictures, presents the dynamics of youth unemployment by regions of the country, as well as the structure of the unemployed for various socio-demographic factors. The main reasons of youth unemployment in general are considered, the main directions of the state policy in the sphere of employment of the population are proposed, which contribute to reducing the level of youth unemployment.

The article also contains references to a number of documents regulating youth policy and employment issues at the national level.

In the conclusions, the authors of the article find the relationship between the level of youth unemployment in Kazakhstan and the measures taken to stabilize this indicator. Since the level of youth unemployment has decreased by 2.5% over the last seven years to 4.1%. At the same time, the level of youth unemployment in the rural is lower (3.5%) than in the urban (4.6%).

Key words: youth unemployment, self-employment, employment, youth policy, labor market.

Introduction. Effective use of labor potential is one of the most important tasks of forming a socially-oriented modern state, conducted within the framework of the state policy of Kazakhstan. Youth is a socio-economic active layer of the population, has an innovative and creative potential, although by virtue of its age does not have sufficient experience in this or that field of professional activity.

The special status of young persons creates the need for an adequate youth policy that can solve or alleviate existing problems, as well as channel creative potential of youth into creative channels. Therefore, employment issues, support and development of professional competitiveness of young persons in the labor market are a very topical and strategic priority of the state policy of the Republic of Kazakhstan. In addition, according to the Committee of Statistics of the Republic of Kazakhstan (CSRK), young persons make up more than a quarter of the economically active population of Kazakhstan [1]. In Kazakhstan, according to statistics of the Committee on Statistics of the Republic of Kazakhstan, in 2010 year, youth unemployment was 2335.4 thousand persons, and in 2017 year - 2140.9 thousand persons. In total for the last 7 years, youth unemployment has decreased by 8%.

Methods. Methods of scientific cognition have become both general scientific (statistical, normative analysis, synthesis, analogy and generalization), and empirical-theoretical in the studied branch of science (collection, study and comparison of data).
The theoretical basis for the study was the work of domestic and foreign economists on analysis and problems of combating unemployment, regulations and regulations of the Government of the Republic of Kazakhstan regulating employment and labor migration at the state and interstate levels, materials of monographic and experimental research, scientific conferences, as well as Scientific publications in periodicals and materials posted on the Internet.


To carry out quantitative and qualitative analysis of youth unemployment, it is necessary to take the following statistics:

1) the level of youth unemployment (15-24 years), the age of referring to youth according to the standards of the International Labor Organization;

2) The level of youth unemployment (15-28 years). The age of referring to youth in accordance with the Law of the Republic of Kazakhstan «On State Youth Policy» [2].

Consider the level of youth unemployment in Kazakhstan (taking into account the main indicators of the labor market over the past seven years) (picture 1).

![Unemployment rate, in percentage](image)

**Source**: compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4, 7-9]

In 2017 year, with a total unemployment rate of 4.9%, youth unemployment (15 to 28 years) was 4.1%. At the same time, in 2010, on average for Kazakhstan, statistical data were determined within 5.5% and 6.2%, respectively. In general, the level of youth unemployment in the republic in 2010 exceeded the total number of unemployed by 0.7%, and in 2017 year - decreased by 0.8%. The proportion of unemployed women is higher (4.7%) than men (3.6%). In general, during the analyzed period, the level of youth unemployment fell by 2.5% to 4.1%. In parallel, there was a gradual decline in the level of long-term youth unemployment. The main reason for the reduction of youth unemployment is the various social modernization programs adopted at the state level for the self-realization of youth, such as «100 schools, 100 hospitals», «Business Road Map 2020», «Employment 2020» [3].

The differentiation according to the level of youth unemployment according to the data of the Committee on Statistics of the Republic of Kazakhstan in the regional context is characterized as follows: the highest level of youth unemployment in 2016 year was observed in Almaty (7.4%), Astana (5.8%),
Karaganda region (5.0%), Zhambyl oblast (4.9%); the lowest level of youth unemployment was registered in Atyrau oblast (2.4%), Almaty (2.5%), North Kazakhstan (2.9%) regions [7].

Economists identify several reasons for youth unemployment, among which there is an economic decline in production and an illegal influx of labor (mainly from Uzbekistan, Kyrgyzstan, China, etc.), as well as non-demanded because of low qualifications of graduates of economic and legal specialties [11, 17, 21].

As known, the main attractive and stimulating argument for the growth of employment is wages. To do this, consider the average monthly nominal wage of one employee at the ages of the 15 - 28 years.

![Average monthly nominal wage of one employee](image)

**Picture 2 – Average monthly nominal wage of one employee**

*Source: compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4, 7-9]*

This picture shows the dynamics of changes in the average monthly nominal wage of one employee in our country. As the graph shows, the average monthly wage in the national currency (tenge) has increased over the past seven years, and the dollar has been different. So in 2013 year the average salary in US dollars was the largest and amounted to $ 717, and in 2016 year the lowest - $ 418.

The majority of economically active youth are engaged in such sectors of the economy as trade (17%), agriculture (15%), industry (11%), education (10.9%), transportation and warehousing (6.6%), public administration (6.5%). Nevertheless, there is an industry flow of young persons during the analyzed period into the sphere of trade (+17.5 thousand persons), transport (+19.1 thousand persons), education (+45.3 thousand persons) due to outflows from such spheres as agriculture (-302 thousand persons), construction (-8.3 thousand persons) [4, 8].

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-employed (urban population), thsd.persons</td>
<td>199.2</td>
<td>212.1</td>
<td>238.1</td>
<td>210.2</td>
<td>208.1</td>
<td>185.5</td>
<td>159.3</td>
<td>161.8</td>
</tr>
<tr>
<td>of them:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>95.8</td>
<td>111.2</td>
<td>126.7</td>
<td>115.6</td>
<td>109.7</td>
<td>98.0</td>
<td>89.5</td>
<td>89.6</td>
</tr>
<tr>
<td>Female</td>
<td>103.3</td>
<td>100.9</td>
<td>111.4</td>
<td>94.6</td>
<td>984</td>
<td>87.4</td>
<td>69.8</td>
<td>72.2</td>
</tr>
<tr>
<td>Self-employed (rural population), thsd.persons</td>
<td>651.9</td>
<td>609.8</td>
<td>580.6</td>
<td>511.9</td>
<td>459.2</td>
<td>396.1</td>
<td>353.7</td>
<td>330.7</td>
</tr>
<tr>
<td>of them:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>355.1</td>
<td>328.0</td>
<td>312.2</td>
<td>288.1</td>
<td>250.1</td>
<td>230.0</td>
<td>209.2</td>
<td>186.5</td>
</tr>
<tr>
<td>Female</td>
<td>296.8</td>
<td>281.9</td>
<td>268.4</td>
<td>223.8</td>
<td>209.0</td>
<td>166.2</td>
<td>144.6</td>
<td>144.2</td>
</tr>
</tbody>
</table>

*Source: compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4, 7-9]*

97
In the section «urban - rural» the following picture is formed. The greatest number of self-employed - in rural areas (67.1%). As can be seen from the table 1, for the analyzed period self-employed young persons are decreasing both among the urban population and among the rural population.

The rate of decline in the rural population is 2 times more than among the urban population. If in 2010 year the total number of self-employed youth was 199.2 tshd.persons among the urban population, in 2017 year - 161.8 thousand persons. While among the rural population, these pictures were respectively 651.9 and 330.7.

The explanation for this phenomenon is a large outflow of rural to the urban. Not finding a job at home, they go to the urban, hoping to find a suitable job there and often fill up the ranks of unemployed citizens because of the inaccessibility of housing, lack of residence permits, vocational education and work experience. In addition, students from among the rural, having received diplomas on secondary special or higher education, are not in a hurry to return home even if they are actually employed in their native rural. However, the unemployment ratio of urban and rural youth does not reflect the real picture of youth unemployment in the rural, since much of it is hidden by so-called self-employment. That is, it is believed that the availability of subsidiary farming provides the rural resident with a self-employed status, and thus the statistics do not record it as unemployed and the number of such persons grows. As a result, the level of youth unemployment in the rural is lower (3.5%) than in the urban (4.6%). Tensions in the labor market for both urban and rural youth are strengthened by graduates of schools and other educational institutions who are not employed after graduation, young persons who have not completed their studies for various reasons, children from orphanages, orphans and children left without parental care before the age of 23 years old. In addition, changing values and priorities in the lives of young persons, inflated expectations and a sense of «easy», «fast» money has led to a new type of youth NEET. NEET (Not in Employment, Education or Training) is defined as the proportion of young persons who do not want to work (unemployed or not in employment) and do not study in% of the total youth. According to the data of the Constitutional Court of the Republic of Kazakhstan in Kazakhstan, the share of NEET youth is 8.7% of the young population (see picture 3).

![Graph](image)

**Picture 3** - The share of youth is NEET (15-28 years) in the Republic of Kazakhstan for 2010-2017.

**Source:** compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4,7,8]

While there is a significant negative relationship between youth education and unemployment of youth. In terms of educational level, a significant part of unemployed youth has higher or incomplete higher education (in 2017 year, 43% and in 2010 year - 31%). At the same time, the highest unemployment rate is typical for young persons with secondary education (4.6%) against young persons with secondary special education (4.1%) and higher education (4.2%).

---

98
Table 2 – Structure of youth unemployment in Kazakhstan for 2010 and 2017 years

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2010 year</th>
<th>2017 year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>thousands of persons</td>
<td>%</td>
</tr>
<tr>
<td>Higher and incomplete higher</td>
<td>728.3</td>
<td>31.18</td>
</tr>
<tr>
<td>Vocational (specialized)</td>
<td>528.1</td>
<td>22.62</td>
</tr>
<tr>
<td>Basic, secondary, general, primary</td>
<td>1079.0</td>
<td>46.20</td>
</tr>
<tr>
<td>Total</td>
<td>2335.4</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4, 7-9]

Young citizens of Kazakhstan began actively to study - for the year the population of the age group aged 15-28 who were not present in the labor market due to the day-long learning process increased by 62.4 thousand persons, or by 5.4%. Of no less importance in this was the implementation of the state project «Free vocational education for all». Since January 1, 2017, Kazakhstan has been implementing the Program for the Development of Productive Employment and Mass Entrepreneurship for 2017-2021, which provides for mass training and inculcation of skills in demalled occupations, training of personnel with technical and vocational education and short-term vocational training at the expense of the republican budget, and training in entrepreneurship, lending, assistance in employment and support of labor mobility. In addition, the participants of the Program are provided with a scholarship, one-time hot meals, travel, hostels provided. However, according to the Office for the Coordination of Employment and Social Programs, in recent years, the number of persons applying to employment agencies has decreased. Perhaps this is due to the discrepancy between the expected wages of employees and the high demands of employers.

Table 3 - Monitoring of persons applying for employment and employed

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2016 year</th>
<th>2017 year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appealed to employment agencies (person)</td>
<td>4026</td>
<td>3500</td>
</tr>
<tr>
<td>Employed (person)</td>
<td>2606</td>
<td>2520</td>
</tr>
<tr>
<td>Sent to public works (person)</td>
<td>757</td>
<td>758</td>
</tr>
<tr>
<td>Employed in social work places (person)</td>
<td>150</td>
<td>136</td>
</tr>
<tr>
<td>Are directed to vocational training (person)</td>
<td>433</td>
<td>432</td>
</tr>
<tr>
<td>Organization of youth practice (person)</td>
<td>281</td>
<td>204</td>
</tr>
</tbody>
</table>

Source: compiled according to the Committee on Statistics of the Ministry of National Economy of the Republic of Kazakhstan [4, 9]

This is due to the fact that more and more young persons began to receive information assistance in the search for work.

Conclusion. World is facing an employment crisis and youth constitutes a group that is among the most vulnerable.

From the moment of independence to the present, one of the most global problems of the present and the republic is the problem of unemployment those with employment. In the republic laws «On employment of the population», «On labor», normative legal acts and state support programs for reforming the labor market, improving employment were developed.

One of the important measures taken by the new economic policy is the state program "Nurly Jer", which resulted in regional employment promotion plans, memorandums of akimats with large enterprises on mutual cooperation on issues of job preservation, memorandums of educational institutions with employers for further employment of graduates) [5].

In 2011 year, «Employment 2020» program developed into the program «Employment road map – 2020», then into the program for the development of productive employment and mass entrepreneurship in the context of globalization and the fast-change labor market requirements. In addition, separate state projects for youth are being implemented: «Green country», «With diploma - in rural», «Youth of the eternal country - industry », «Youth staff reserve» [6].
The effective increase of youth employment is the main principle of the entire reform to regulate the situation on the national labor market, aimed at the following tasks:

1) training of personnel with technical and vocational education, taking into account the needs of the labor market;
2) short-term vocational training of workers in the professions and skills in demand on the labor market;
3) learning the basics of entrepreneurship;
4) expansion of microcredit in the rural and in the urban;
5) assistance in providing employment for the unemployed and self-employed;
6) increasing labor mobility;
7) creation of a single digital platform for employment.

The share of the population with higher and secondary vocational education is growing in the structure of the unemployed population and the share of persons without qualification and education is declining. The imbalance in the training of specialists with higher education, as well as secondary vocational education, increased the share of NEET youth.

Statistics show that secondary vocational education is more demanded and flexible. An important role is played by the program "Youth Practice", implemented since 2009 year, which makes it possible to acquire graduates of higher educational institutions and colleges of practical experience in their specialty. Therefore, the introduction of a dual system of education in higher education institutions would positively solve the issue of vocational training of graduates and would increase and reduce the level of unemployment with higher education.

In general, the employment programs of the persons of the Republic of Kazakhstan are based on strategic plans for the development of the state and take into account the current trends in the economy.

REFERENCES


ҚАЗАҚСТАННЫҢ ЖАСТАР ЖУМЫСЫҢЫҢ ҚАЗІРГІ ЗАМАНГЫ ТЕНДЕНЦИЯСЫ

Аннотация. Жаңыдайдауы кезеніндегі замануи елдің көпіркіті жастан жұмысыздығы таңқырыбі оқеңі және си мәңгілік масселер болып табылады. Ең ілік жаңыдайдауы ұйымдастыру (EYU) мәліметтерімен келісе арыпты елдің ерекшеленеді оқеңізінің әрекетін көрсетеді. Жастан жұмысыздығының елдің құрылымын сақтау үшін қоғамдық әрекеттер жастан жұмысыздығын өндірістік, әлібол ауырышынан алынған. Ең ілік жаңыдайдауы әрекетінің құрылымының тәбіғаты, абдамдарға жастан жұмысыздығының әрекеттерін құрылымы ұйымдастыру үшін құралдық социалдық және экономикалық құрылымдардың құрылымына байланысты.

Өрбір елде, жұмыс жүргізу қамты жасағандағы мемлекеттік сақтау және елдің әлібол шарттарына қауіпсіздік сақтау үшін, әрекеттер құрылымының тәбіғаты: демографиялық факторлер бойынша жұмысыздық құрылымын берілді.

Жалпы жастан жұмысыздығының негізгі масселерін қарап алынған, жастан жұмысыздығын әрекетін қыскарақта жылжып ететін, әліболдық қамты құрылымының құрылымын сақтау үшін құрылымдық құрылымдарға қарай ұсынылады.

Мақалада сөз екінші көрсетіліп жатып, құрылымдық құрылымды қамты әліболдық құрылымдарға қарай ұсынылады.

Түйін сөзлер: жастан жұмысыздығы, жұмысқа қатысу және мемлекеттік құрылым құрылымдарының құрылымы.

Т.К. Бекжанова¹, Ж.К. Абжан¹, д. д. д. Епінова²
¹Қазақ экономика, құрылым және құрылым мақсаты. Астана, Қазақстан;
²Алматының экономика және статистика академиясы, Алаты, Қазақстан

СОВРЕМЕННАЯ ТЕНДЕНЦИЯ МОЛОДЕЖНОЙ БЕЗРАБОТЦЫ КАЗАХСТАНА

Аннотация. В современном мировом пространстве в условиях глобализации тематика молодежной безработицы является актуальной и наиболее значимой проблемой. К тому же согласно данным Международной организации труда (МОТ) уровень безработицы в мире уже достиг своих рекордных

¹Казахский университет экономики, финансов и международной торговли, Астана, Казахстан;
²Алматинская Академия Экономики и Статистики, Алматы, Казахстан
значений и число безработных в мире превысило 192 млн человек, общемировые тенденции молодежной безработицы приводят к социально-экономическому дисбалансу. Необходимость оценки положения молодежи на рынке труда обусловлена тем, что молодые люди – это будущее страны, и от стартовых условий их деятельности зависит последующее развитие экономики и общества. Каждой стране, в зависимости от особенности государственной политики занятости, присущи определенные причины молодежной безработицы, уровень и ее последствия. Многие отечественные и зарубежные ученые-экономисты и исследователи изучали вопрос безработицы с разных сторон. Современная оценка уровня молодежной безработицы требует постоянного мониторинга, анализа текущего ее состояния и быстрого политического реагирования на любые трансформации.

В статье анализируются показатели безработицы, представлена динамика уровня молодежной безработицы по регионам страны, а также структура безработных по различным социально-демографическим факторам. Рассмотрены основные причины молодежной безработицы в целом, предложены основные направления государственной политики в сфере занятости населения, способствующие сокращению уровня молодежной безработицы. В статье также содержатся отсылки к ряду документов, регулирующих вопросы молодежной политики и занятости на национальном уровне.

В выводах авторы статьи находят взаимосвязь между уровнем молодежной безработицы в Казахстане и предприятиями мерами, направленными на стабилизацию данного показателя. Так как за последние семь лет уровень молодежной безработицы снизился на 2,5% до показателя 4,1%. При этом, уровень молодежной безработицы на селе выше (3,5%), чем в городе (4,6%).

Ключевые слова: молодежная безработица, самозанятость, занятость, молодежная политика, рынок труда.

Information about authors:
Bekzhanova Taty Kalzhanova, Kazakh University of Economics, Finance and International Trade, Candidate of Economic Sciences, assistant professor, e-mail: toty_bekzhanova@mail.ru;
Ahrefzhan Zhanat Kuanyshbekova, Kazakh University of Economics, Finance and International Trade, instructor, e-mail: zhanetka.kaleva@mail.ru;
Yeshepanova Dinara Daurenbekova, Almaty Academy of Economics and Statistics, candidate of Economic Sciences, assistant professor of the AAES, e-mail: eshepanova@list.ru.
INVESTMENTS IN EDUCATION AND HEALTH AS FACTORS OF FORMATION OF HUMAN CAPITAL

Abstract. Of all types of investment in human capital, investments in health and education are the most important. Investing in health leads to a reduction in diseases and mortality, prolongation of a person's working age. Strength, endurance, efficiency, an increase in the period of active labor activity are necessary for every person in any sphere of professional activity. Competitive advantages of an innovative nature that require large investments in their creation and development depend on the carrier itself, on the nearest environment, on the society and on the enterprise in which they are implemented. For an employee, the economic effect of investment is expressed in his income. For the enterprise - in raising the productivity of workers. For society - in maintaining the competitiveness of the national economy. By investing in the education of employees, enterprises strive to increase their labor activity, increase labor productivity, reduce losses of working time and thereby strengthen their competitiveness.

Keywords: investment, education, human capital, health, competitiveness, potential

Introduction. Human capital is a natural and acquired potential, formed by a person as a result of development, not contradicting his inner desires and possibilities, the cumulative volume of accumulated knowledge, abilities, skills, experience, skills, motivations and health, the use of which, in the course of labor activity, provides income to its owner, the business entity and society as a whole.

The following types of human capital are singled out as management objects:

- individual human capital, which is owned by a specific person;
- integral human capital (cumulative), i.e. the combination of individual human capital within the following levels: the human capital of the primary labor collective; corporate human capital of the organization; regional; sectoral and national human capital.

Methods of research. The main methods of research are a method of deduction and induction, as well as a comprehensive approach and a method of scientific abstraction. The variety of goals, objectives and areas of activity in agriculture predetermines various criteria for assessing the effectiveness of economic entities.

The discussion of the results. Special investment in human capital is investment in special training, physical condition and emotional behavior, with the focus on forming an employee's sense of commitment to the organization. International experience shows that investments in education contribute to significant returns for the economy and society. The earlier the investments begin, the more effect they have. General, special, higher and postgraduate education, training in magistracy, doctoral studies, etc., self-education of an individual improve the quality, increase the level and stock of knowledge of a person. In developed countries, there is a stable relationship between the level of education and the income of the individual. To stimulate motivation to receive education, expectations of decent wages, opportunities for professional growth are necessary. The interests of the individual and society in that the employee had a higher level and quality of education should coincide. Investments in human capital are necessary for the formation of highly skilled workers who are able to adapt in a rapidly changing world. It is necessary to emphasize that education performs the most important educational function, the function of forming social capital - people with an active civic position, high social cohesion. The transition to an innovative and diversified economy and the implementation of breakthrough projects of industrial and innovative development of Kazakhstan largely depends on the quality of human capital, based on the education and professionalism of human resources.
Investments, for the production of human capital are extremely important for the family and for the whole society.
Consider how much education, health care and social services are in the GDP part, million tenge.

![Bar chart showing GDP by types of economic activity, million tenge](image)

**Figure 1 - GDP by types of economic activity, million tenge**

- **GDP in terms of education amounted to 1 242 272.4 million tenge, and health and social services 769 201.1 million tenge.**
- Investments in human capital are the costs necessary to preserve and maintain health, form a culture, receive education, training, skills and experience of working people.

<table>
<thead>
<tr>
<th></th>
<th>The state budget</th>
<th>Republican budget</th>
<th>Local budget</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>billion tenge</td>
<td>Specific gravity, in%</td>
<td>billion tenge</td>
</tr>
<tr>
<td>General government services</td>
<td>12485.4</td>
<td>100</td>
<td>10677.5</td>
</tr>
<tr>
<td>Defense</td>
<td>452.4</td>
<td>3.6</td>
<td>428.7</td>
</tr>
<tr>
<td>Education</td>
<td>1843.2</td>
<td>14.8</td>
<td>464.6</td>
</tr>
<tr>
<td>Health care</td>
<td>1128.3</td>
<td>9.0</td>
<td>1018.6</td>
</tr>
<tr>
<td>Social assistance and social security</td>
<td>2302.3</td>
<td>18.4</td>
<td>2130.0</td>
</tr>
<tr>
<td>Other</td>
<td>5397.2</td>
<td>43.3</td>
<td>5592.6</td>
</tr>
</tbody>
</table>

**Note - compiled by the author on the basis of the data of the COP of the Ministry of Education and Science of the Republic of Kazakhstan [2]**

Low level of integration of science and education, as well as inefficient use of the available scientific potential. The main reasons are the lack of motivation for scientific labor and the lack of competent PPP, the lack of time for PPPs due to their workload in different types of activities. Therefore, in order to improve the quality of human capital, it is necessary to raise the status of science in society on the basis of strengthening the factor of motivation for creative work. If we take for example, Europe or the US, it is the universities that conduct the main scientific work and widely attract students, undergraduates and doctoral students. In this respect, the experience of Nazarbayev University is attractive, where the Centers for Research have been established, whose activities contribute to the integration of science and education.
The labor force at the age of 15 years and older in the I quarter of 2018 amounted to 9.0 million people. 8.5 million people or 66.1% of the population aged 15 years and over were employed in the economy of the republic. The number of employees amounted to 6.5 million people and increased by 143.0 thousand people (2.3%) as compared to the first quarter of 2017.

The expected return on investment in human capital includes a higher level of earnings, greater satisfaction from the chosen work during life, as well as a higher valuation of non-market activities.

Consider the remuneration of labor of workers, its average value for Kazakhstan, how much the work of educators, health and social services.

![Remuneration of labor, tg.](image)

**Figure 2 - Payment of employees of education, health and social services**

Note - compiled by the author on the basis of the data of the COP of the Ministry of Education and Science of the Republic of Kazakhstan [2]

The average wage in education is 101,108 tenge, in the healthcare and social services system - 116,434 tenge, which is higher at 15,326 tenge. However, salaries of these workers are lower than the average salary in the country at 169,725 tenge. As evidenced by the shortage of workers in this sphere, migration and the search for information contribute to the movement of labor to regions and industries where labor is better paid, i. where the price for human capital services is higher.

Higher education is the determining factor that influences the quality of human capital. The annual growth of human capital by 1% in higher education ensures an increase in GDP growth rate per capita by 5.9% [11].

In our country, on the basis of the National Framework of Qualifications in the spheres of education and science, labor, agriculture, the sectoral framework of qualifications has been formed, professional standards and an institutional system of independent confirmation of qualifications are being developed. Therefore, the important task of the current stage of development of this system is the formation of its legislative framework. In order to implement the principles of the qualification system, according to the experience of foreign countries, independent certification organizations should be formed. For example, to improve the quality of medical education, in a number of countries experts from other countries or non-governmental organizations are involved in this procedure. In Singapore, for example, specialists from England and the United States are being recruited to conduct an external assessment of health personnel. In America, such an assessment is carried out by a private non-governmental organization - the National Council of Medical Examiners, which develops medical licensing exams, provides medical schools with tests on subjects [10].
The most important forms of investments in a person are Western economists: education, on-the-job training, medical services, migration, the search for information on prices and incomes, the birth of children and care for them. Education and training at work increase the level of human knowledge, i.e. increase the volume of human capital. Health protection, reducing morbidity and mortality, prolongs the life of a person, and also increases the intensity of its use.

The mechanism for the formation of human capital is investing in people, that is, expeditious investments in the individual in the form of monetary or other form, contributing, as mentioned above, on the one hand, to bring income to a person, and on the other, to increase labor productivity. Costs that increase productivity can be seen as investments; current costs are realized with the expectation that they will be repeatedly compensated by higher profits in the future [5].

Consequently, of all types of investments, investments in human capital are most important, and they differ as follows:

- investment in education (training in school, institute, advanced training in production);
- health care costs that provide for the individual's physical and mental health (disease prevention, medical care);
- Improvement of housing conditions, contributing to the restoration of the worker's strength and strengthening his mental activity);
- adequate power.

The above types of investment create conditions for quality labor, which promotes the use of human capital.

**Conclusions.** The peculiarity of investments in human capital is that the increase in knowledge and experience of individuals contributes to the growth of productivity of capital embodied in people, not immediately. This process, as a rule, is prolonged in time.

Human capital occupies a leading place among the competitive advantages of the enterprise, which means that the analysis and evaluation of personnel is the most important condition for the successful leadership of any organization. Without investments in personnel, ensuring competitive advantages is impossible.

**REFERENCES**


А. Ж. Ескалиева¹, А.А. Ералиева², Ж.Р. Абузьярова³

X.Досмухамедов атындағы Атырау мемлекеттік университеті.

АДАМНЫҢ КАПИТАЛЫНЫҢ ҚУРЫЛЫСЫ ФАКТОРЛАРЫ
БІЛІМ ЖӘНЕ ДЕНСАУЛЫҚ ИНВЕСТИЦИЯЛАРЫ

Аннотация. Адамның капиталға сальынған инвестициялардың барлық түрлерінің бірі денсаулық пен білімге инвестициялар болып табылады. Денсаулыққа инвестициялау аұрулар мен елім-жітімді азайтуға, адамның жұмыс жасын ұзартуға алып келеді. Қосқын қызмет көзді келген саладағы өр атам үшін тәзімділік, түмінділік, еңбек белсенділігін кезенің ұлғая қажет. Оларды жасау мен дамытуға ұлқен инвестицияларды қажет етеді инновациялық сипаттамалар өсімдік қасиеттерінің әр түрлі қасиеттерінің әр түрлі, жақын жерде, қоғамда және олар жүзеге асырылатын қасиеттердің болады. Қызметкерлер инновациялардың экономикалық әсері оның құбылысын қорғайды. Қосқын үшін - қызметкерлердің әрінілдерін артықтары.

Коғам үшін - ұлық қарашылығының бөліктері қабілеттілігін сактау. Қасиеттерді арнайының олардың еңбек қызметін, еңбек еңімділігін, олардың бөліктері қабілеттілігін артықтары және жұмыс үйкінің жоғаруын ұзартуға үміттеледі.

Түпініс сөзі: инвестиция, білім, адам капиталы, денсаулық сактау, бөліктер қабілеттілік, олест. УДК 338.43.

A. Ж. Ескалиева, А.А. Ералиева, Ж.Р. Абузьярова

Атырауский государственный университет им X.Досмухамедова¹²³

ИНВЕСТИЦИИ В ОБРАЗОВАНИЕ И ЗДОРОВЬЕ КАК ФАКТОРЫ ФОРМИРОВАНИЯ ЧЕЛОВЕЧЕСКОГО КАПИТАЛА

Аннотация. Из всех видов инвестиций в человеческий капитал наиболее важными являются вложения в образование и в образование. Вложения в здоровье приводят к сокращению заболеваний и смертности, продлению трудоспособного возраста человека. Сила, выносливость, работоспособность, увеличение периода активной трудовой деятельности необходимы каждому человеку в любой сфере профессиональной деятельности. Конкурентные преимущества инновационного характера требующие больших инвестиций в их создание и развитие, зависят от самого носителя, от ближайшего окружения, от социума и предприятия, в котором они реализуются. Для работника экономический эффект инвестиций выражается в его доходах. Для предприятия - в повышении производительности труда работников. Для общества — в поддержании конкурентоспособности национальной экономики. Инвестировав в образование сотрудников, предприятие стремиться активизировать их трудовую деятельность, повысить производительность труда, сократить потери рабочего времени и тем самым укрепить свою конкурентоспособность.

Ключевые слова: инвестиции, образование, человеческий капитал, здравоохранение, конкурентоспособность, потенциал.

Сведения об авторах:
Ескалиева Асель Жылмакбаева — докторант, Атырауский Государственный университет им. X. Досмухамедова;
Ералиева Айымгуль Альдебергенова - магистр, старший преподаватель, Атырауский Государственный университет им. X. Досмухамедова;
Абузярова Жания Рафикова - магистр, старший преподаватель, Атырауский Государственный университет им. X. Досмухамедова.