Abstract— The article defines the prerequisites that actualize the study of intellectualization of human capital development in the digital economy. The importance of intellectual capital in securing innovative development of society and enhancing competitive positions on a global scale while using modern information technologies are emphasized. The necessity of increasing the motivation to receive education, which meets the needs of business structures in the digital economy is determined. The importance of formation of digital competencies of key groups that are under study by the leading international organizations of the world is determined. The importance of developing new approaches to the process of realizing the potential of economic security of enterprises during the digitization of the economy is emphasized. The peculiarities of the interconnection of the process of intellectualization of human capital and economic security of enterprises in the digital economy are identified.

Keywords: digital economics, economic security, human capital, intellectualization.

I. INTRODUCTION

As the economy moves to a fundamentally new level, accompanied by the widespread use of digital technologies, its competitive advantages and opportunities for further modernization are largely determined by existing and realized human capital. Opportunities for economic, social and technological modernization of a particular society are determined by people: their education, qualifications and experience. In today’s Ukrainian realities, human capital as a factor of innovative development in the digital economy has received little attention, which prevents enterprises from adapting to the pace of technology and technology updates in a timely manner. Efforts of the national innovation system are directed, first of all, to the development of innovative infrastructure and to the formation of effective institutions, which should become the basis for improving the efficiency of its functioning.

II. LITERATURE REVIEW

Intellectualization of human capital development is a complex, multilateral and multifactorial process. A number of national and foreign scientists, leading international organizations, and state structures of individual countries are engaged in studying its separate sides.

In particular, the works of T. Blyznyu, T. Lepeyko [13], A. Subetto [12], A. Kolota, O. Gerasimenko [5], R. G. Stein, G. Pinchot [11], Chun Wei Choo [1], M. Rubinstein [9], A. Firstenberg was investigated in the context of development of human capital and its intellectual component. Annual reports and surveys conducted within the International Labor Organization [4], the World Economic Forum [14], the OECD [7], the Global Competitiveness Index [2] and the Global Innovation Index [3] were also used.

The works of V. M. Mykhalienko, S.O. Arefiev [6], V.V. Prokhorova, B. I. Yatsenko [8] are dedicated to improving the economic security of an enterprise, which can be achieved by bringing the dynamics of human capital development to the requirements of the digital economy.

III. FORMULATION OF RESEARCH OBJECTIVES

The main purpose of this study is to assess the impact of intellectualization of human capital development in the digital economics on the improvement of economic security of enterprises. To achieve this goal have been determined following tasks: most problematic factors for doing business in Ukraine in the context of intellectualization of human capital was systematized; reasons that lead to increasing motivation to receive education that will be appropriate digital economic conditions was installed; approaches to the formation of economic security potential management mechanism of enterprises in the digital economics were proposed; the interconnection of the process of intellectualization of human capital and economic security of enterprises in the digital economy was specified.
IV. PRESENTATION OF THE MAIN RESEARCH MATERIAL

In the new century, information and intellectualization of all spheres of human life and the very carriers of these characteristics - people, are coming to the fore. At the same time, they can be a major threat to information security not only in our country but also in the world. Insufficient skills, low digital skills, and misunderstandings of the emerging processes within a transformed economy by enterprise employees may expose it to the increasingly widespread threats to the enterprise's economic security, both as a trade secret for unique competitive advantages and the movement of information. Remote work and freelancing are increasingly attracting a new generation of employees, but at the same time have hidden financial and reputational risks for businesses using the technology, as late or incorrect upgrades of operating systems on devices can lead to suspension indefinitely.

In the context of these changes, more and more businesses are becoming more aware of the need for artificial intelligence to ensure cybersecurity: data protection, identification, device protection and information while their employees are online or on corporate networks. It enables innovative businesses to operate in line with advanced digital security standards, but requires new-age staff to have a deep understanding of the processes in the digital economy, increase their own technology knowledge's, skills and individual human capital as a guarantee of economic security for the digital economy.

Thus, the innovative development of the state and individual economic entities implies not only the creation of the latest technologies, but also their effective introduction into the production process, modern technologies for the promotion of manufactured products to the market, the formation of innovative communication infrastructure. In the given conditions, in our opinion, the priority is the intellectual capital, which is able to provide a sufficient level of innovative development of society and a worthy place in the competitiveness of the economic systems of the world.

As of 2018, our country ranks 81st in the Global Competitiveness Index ranking, which is ahead of the previous survey by 4 rating points in 2016 [2]. On Fig. 1. provides a matrix of the main components of this index for our country in 2017-2018.

Despite the increase in positions in this rating, the most problematic factors for doing business in Ukraine and, as a consequence, for enhancing its investment attractiveness for foreign investors, among all other whole four positions are relegated to factors that affects the formation and development of human capital - not enough educated workforce, poor (low) work ethic in the national workforce, lack of ability to innovate (innovation), restrictive labor standards (Figure 2).

One of the main causes of "brain drain" and threats to the functioning of enterprises, of course, is the low demand for skilled labor, which is expressed in the desire of Ukrainian skilled and talented professionals to live and work abroad, as in Ukraine their work was "unnecessary" to society. However, despite such an assessment by the experts themselves, in fact, labor productivity and human capital in the Ukrainian economy are closely linked.

The last decade has been characterized by the rapid development of information and communication technologies, which have ceased to be a separate area of activity and have become a recognized trend, including economic. The development of these technologies within the individual state and its entrepreneurial structures requires increasing motivation to receive education that will be appropriate in time. According to the information provided on the official website of the State Statistics Service of Ukraine, as of the beginning of the 2018-2019 academic year, the number of Bachelor in humanitarian specialties still significantly exceeds the number of students in technical specialties and specialties related to information security (Figure 3a and Figure 3b) [10].
In the context of the above trends, it is logical to raise the issue of logistics for innovative education in the digital economy, which costs more than, for example, the humanities.

But, of course, information and communication technologies should become an integral part of the educational infrastructure, including, actively, integration into the educational and professional programs of socio-humanitarian specialties, because they have a direct impact on the efficiency and quality of the learning process, opening new opportunities to the applicants for gaining more up-to-date, innovative knowledge. This statement emphasizes the need to develop digital competences of different nature, which are explored by a number of leading international organizations in the world (Table 1).

<table>
<thead>
<tr>
<th>Category</th>
<th>Competences set</th>
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<tr>
<td>Willingness to apply digital skills for decent jobs (International Labor Organization and International Telecommunication Union (ITU))</td>
<td>Basic digital skills (technology-related)</td>
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<td>Communication skills (such as communication and leadership)</td>
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<tr>
<td>Ready-to-use digital skills for decent jobs (International Labor Organization and International Telecommunication Union (ITU))</td>
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<tr>
<td>Digital Business (Internet) - market research and use of financial platforms</td>
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<tr>
<td>Professional Skills (World Economic Forum)</td>
<td>Abilities (cognitive and physical)</td>
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<td>Basic skills (content and processing skills)</td>
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<tr>
<td>Cross-functional skills (social systems, complex problem solving, resource management and technical skills)</td>
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<tr>
<td>Future of Work (OECD)</td>
<td>Technical and professional skills (specific and sectoral skills, such as the installation and operation of robots)</td>
</tr>
<tr>
<td>General ICT skills (skills needed to understand, use and deploy technology; ability to adapt to technological change)</td>
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<tr>
<td>Additional communication skills in ICT (creative, communication skills, critical and logical thinking, teamwork, digital entrepreneurship)</td>
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Human capital intellectualization accompanies the entire manufacturing process of modern enterprises, increasing its efficiency and simplifying economic security management at all levels. The key role is played by issues related to theoretical and practical principles of implementation of innovative processes in production, which are accompanied by the need to develop new approaches to the process of realizing the potential of economic security of enterprises.

The basic approaches to the economic security potential management mechanism of enterprises are determined by the goals of its development, the following basic approaches should be separated: systemic, process, resource, strategic, target, synergistic, functional and integrated. The potential economic security of the enterprise is a systemic formation that can be considered as the interdependence of such subsystems, which are the financial, production and personnel component in a set of relations and relationships between them, which affects its emergence. The potential of economic security includes a set of elements that determine to counteract the negative influence of the external and...
internal environment, forms its structure and is largely determined by political stability in society, the level of legal and information protection of society.

The process approach to the economic security potential management mechanism of enterprises involves characterizing the process of managing it, based on its understanding as a continuous process of managing an enterprise, which is in a certain external environment and prone to internal changes, stability of its functioning and creating opportunities for further development. From the point of view of the process approach, the assessment of the economic security potential is reduced to the analysis of existing processes, which are determined by the financial, production and personnel component and affect their status.

Within the resource approach, contractors' attention is focused on identifying and assessing the availability and use of available resources, capabilities and capabilities of enterprise staff. The selection of this approach corresponds to the current state of the enterprise, which operates in a highly competitive market environment: resources and their use are the main determinants of effective activity, the main factor for profit. The analysis of the impact of the environment on the potential of economic security of the enterprise is due to the fact that in the conditions of its high uncertainty, only the efforts of the enterprise itself, which has a set of resources and potential opportunities for their efficient use, provides a sustainable basis for its functioning.

The application of a strategic approach to managing the potential of economic security of enterprises is to ensure consistency between the goals of the enterprise, its potential for economic security, the requirements for competitive position in the market and the functioning of the enterprise in the long term in a changing external environment. A strategic approach as a management approach is appropriate, since managing the potential of economic security is a complex task with many variables, random factors and different constraints; errors in managerial decisions lead to bankruptcy.

The targeted approach within the framework of the enterprise's potential of economic security of the mechanism of management is a system of methods, tools and methodical techniques that provide a permanent focus on managing the potential of economic security, decisions about the need for management, processes of implementation of these decisions aimed at managing the potential of economic security, taking into account available financial, human and production resources that identify the relevant components of the potential of economic security and to which the target is applied income.

The main task of the synergistic approach within the economic security potential management mechanism of the enterprise is not only its actual state, but also the consideration of the situation of choosing the process of managing it, which involves the connection between the object and the subject of management through the development of synergistic interaction of the elements of the mechanism, which aimed at self-organization and ensure management of the potential of economic security by taking into account available financial, human and production resources, environmental impact on performance functioning of the enterprise. Also, the structure of the production component is affected by the monetary valuation of fixed assets required to account for their dynamics, to plan extended reproduction, to establish depreciation and calculate depreciation, to determine the cost of production and profitability of the enterprise, and to carry out economic calculation. Accounting and planning of fixed assets are carried out not only in monetary terms, but also in natural terms in the form of specific means of labor. This is necessary in order to determine the technical composition, production capacity of enterprises and industries, to set tasks and ways of efficient use of production capacity to balance the equipment, etc [6].

Studying the factors that generate external and internal threats, it is necessary to distinguish external and internal functional components that affect the potential of economic security of the enterprise as a holistic system. External functional components of the effect are political-and-institutional, economic, social-and-demographic, scientific and technological environment, which both positively and negatively can affect the potential of economic security of the enterprise. Internal functional components of the impact on the potential of economic security of the enterprise are financial, production and personnel component, which perform the respective functions and influence each other. The separation of functional components allows identifying in a timely manner the emerging threats, the possible negative consequences of their impact and to competently and effectively minimize them or completely avoid them.

The enterprise's strategy of economic security potential management is based on the development of a long-term plan for the enterprise development, the implementation of a set of measures and specific actions by which highly effective results and economic security indicators are achieved. The strategic goal of managing the potential of economic security of the enterprise is a comprehensive counteraction to potential and real threats, the elimination or minimization of which should guarantee the enterprise the success of functioning and development in the conditions of instability of external and internal environment by using the potential of economic security. The economic security potential management strategy is the most important element of the economic security potential management mechanism of enterprises, as it identifies objects, indicators, indicators, dangers and threats, the main measures for their prevention or elimination, taking into account the real constraints of financial, human resources and production resources. According to Prokhorova V.V. and Yatsenko B.I. implementation of stages for the development of a strategy to ensure the development of innovative management of the competitive status of enterprises, as well as refining and adjusting it, obtaining information about the present and making forecasts for the future are carried out by using special methods of the overall strategy, i.e. ways to achieve its goals and objectives [8].

Despite the unconditional importance and priority of ensuring the realization of the economic security potential of
enterprises, the lack of proper investment in human resources development in the digital economy will inevitably lead to a decrease in the efficiency of functioning of virtually all the components of the intellectual capital that directly related to all the approaches described above.

In the context of the concept of digitalisation of the economy, the stability of the functioning of enterprises and the economy of the state as a whole depends on the ability to create, use and increase innovative human capital, the fundamental components of which are information and knowledge, which in the conditions of the digital economy become the main means and subjects of social production.

The most obvious problems in this area for our country can be traced using the information on the Global Innovation Index. Ukraine’s relative weaknesses are mainly accrued in innovation inputs, across all 5 GII input areas but mostly in Institutions. Institutions (107th), the lowest-ranked GII area for Ukraine, is itself signaled as a GII weakness. Here the country shows relatively weak performance in one of its three components, Political environment (122nd), as well as in the indicators Political stability & safety (123rd), Rule of law (107th), and Ease of resolving insolvency (118th). In Human Capital & Research (43rd), one relative weakness lies in the indicator Global R&D companies expenditure (40th). In Infrastructure (89th), the area Ecological sustainability (115th) and the indicator GDP per unit of energy use (113th) present relatively weak performance. In Market Sophistication (89th), Ukraine exhibits relative weaknesses in one of its three components, Investment (115th), and in two indicators: Microfinance gross loans (79th) and Venture capital deals (79th). In Business Sophistication (46th), one GII weakness is found in the indicator State of cluster development (98st). On the innovation output side, only two indicators are signaled as weak: ICTs & business model creation (106th) and National feature films (101st), both in Creative Outputs (45th) [3].

Therefore, the result of the information revolution and the transition to the digital economy should be an increase in the number of intellectual workers. The process of intellectualization of spheres of human activities and its direct influence on improving economic security is shown on Fig. 4.

![Fig. 4. The interconnection of the process of intellectualization of human capital and economic security of enterprises in the digital economy](image)

Source: systematized by the authors on the basis of [5, 12, 13]
In terms of innovation and digital transformation of modern economic activity, the concept of “intelligent organization”, which is revealed in the works of mostly foreign scientists, comes to the fore [1, 9, 11]. The main features of an “intellectual organization” are:
- the perception of chaos (edge of chaos) and uncertainty as its strategy;
- adaptation to changing situations and market conditions by balancing on the verge of stability (planning) and chaos, immediate response to unexpected market events due to the size of the system and the number of variations within the system;
- activity according to a model of parallel perception of the past, present and future, the transition from intentional chaos to spontaneous order, and from it to intentional chaos with the further reproduction of the cycle;
- the reverse orientation of thinking, that is, from the definite future to the present, the introduction of the future into the present;
- responsibility for their work and the right to make a mistake, since it is intended to participate in creative adaptation to an uncertain future;
- enhancing the creativity and innovation of each member of the organization;
- mutual trust, respect, honesty, loyalty and personal integrity;
- creation of creative environment;
- constant updating of the model, which combines individual creative input, teamwork, result, its correction and control with further reproduction of the cycle on a new basis.

The intellectual organization, according to supporters of this concept, is characterized by the ability to adapt, that is, spontaneous adaptation to change. This provokes the need for continuous management innovation, the search for new and improvement of existing systems and models of management, which characterize this type of organizations.

V. CONCLUSION

Significant systemic changes necessitate the justification of a new paradigm of economic growth in the absence of economic stability, dynamism and uncertainty, which give rise to the need for a new synthesis of fundamental theoretical and methodological structures that reveal the topic of growth boundaries in the substitution of knowledge. The quality of economic growth is viewed through the prism of the interconnection of changes in the technological basis of social production and social structure. The intellectual economy is interpreted, firstly, as a radical reform of the social production and social structure.

The intellectual organization is interpreted, firstly, as a radical reform of the social production and social structure, which envisages profound structural changes in the economic system, transformation of economic behavior and the resource base, determine the current quality of economic growth and the level of economic security in the digital economy.

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