### AD ALTA: JOURNAL OF INTERDISCIPLINARY RESEARCH

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# TABLE OF CONTENTS (BY BRANCH GROUPS)

## A SOCIAL SCIENCES

ALTERNATIVE COMMUNICATION IN WORK WITH CHILDREN WITH SPECIAL NEEDS IN UKRAINE OLEG LISOVETS, RUSLAN NOVHORODSKYI, HALINA BEJGER, SVITLANA BORYSIUK, NINA OSTANINA, TETIANA HORDIIENKO	7
VARIABILITY OF THE UNDERSTANDING OF THE PHENOMENON OF "HAPPINESS" IN SCIENTIFIC WORKS AND STUDENT EXPERIENCE NATALIA VYSHNIVSKA, KATERINA ZHURBA, LIUDMYLA MELENETS, OLHA TRETIAK, HALYNA SMOLNYKOVA, YULIIA FEDOROVA, SVITLANA TSYBULSKA	16
INVOLVEMENT OF FUTURE TEACHERS IN THE LEARNING PROCESS AS A DETERMINANT OF INFLUENCE ON THE ORIENTATION OF THEIR PROFESSIONAL THINKING IN PEDAGOGICAL ACTIVITIES TETIANA MIYER, NATALIIA MACHYNSKA, YULIIA KOTELIANETS, ALINA MARTIN, OLEKSANDRA SHKURENKO, NATALIA VYSHNIVSKA, ROKSOLANA SHPITSA	21
SUBJECTIVE WELL-BEING: ESSENCE, PSYCHOLOGICAL AND SOCIAL CONDITIONING, INFLUENCING FACTORS DURING STUDENT LEARNING HENNADII BONDARENKO, LARYSA HOLODIUK, OLHA BILYAKOVSKA, VALENTYN SAVOSH, SERHII BURTOVYI, ZHANNA FEDIRKO, IRYNA NEBELENCHUK	27
FACTORS INFLUENCING THE PROCESS OF ORGANIZING DISTANCE LEARNING OF STUDENTS IN THE CONDITIONS OF MILITARY OPERATIONS ON THE TERRITORY OF UKRAINE NINA RUDENKO, NATALIIA SIRANCHUK, SERHII STETSYK, SVITLANA DUBOVYK, IRYNA SUKHOPARA, LYUDMILA ROMANENKO, ROKSOLANA SHPITSA	33
LONG-DISTANCE MARITAL RELATIONSHIPS DURING THE WAR: CHALLENGES AND PROSPECTS FOR PRESERVATION IRYNA NECHITAILO, OKSANA BORIUSHKINA, NATALIIA MOISIEIEVA, NADIIA CHEPELIEVA, SVITLANA PYLYPENKO, ANASTASIIA LAPCHENKO	39
INVECTIVE VOCABULARY IN THE LANGUAGE OF THE UKRAINIAN MASS MEDIA DURING THE RUSSIA-UKRAINE WAR: STYLISTIC LAYERS AND PRAGMATICS OF MEANING MARYNA NAVALNA, NATALIIA KOSTUSIAK, YAROSLAVA SAZONOVA, OKSANA PROSIANYK, OLESIA SKLIARENKO, YULIIA CHERNOBROV, ALLA OVSIIENKO, OKSANA PRYIMACHOK, TETIANA SHYNKAR	47
NOMENS FOR DESIGNATION OF PERSONS IN THE UKRAINIAN MEDIA DISCOURSE MARYNA NAVALNA, NATALIIA KOSTUSIAK, OLEKSANDR MEZHOV, NATALIIA SOVTYS, TETIANA KHOMYCH, VALENTYNA HLUSHYCH, NATALIIA ADAKH, OKSANA PRYIMACHOK, OLESIA SKLIARENKO, LARYSA HOLOIUKH	54
PERFORMANCE POETICS AS AN IMALOGICAL VISION OF A CONTEMPORARY MUSICAL WORK Bohdan Kysliak, Liudmyla Shapovalova, Ruslana Vavryk, Dmytro Hub'yak, Serhii Davydov	60
PROSPECTS FOR ESTABLISHING REQUIREMENTS FOR FIXED COMPRESSED FOAM FIREFIGHTING SYSTEMS BY EUROPEAN STANDARDS VOLODYMYR BOROVYKOV, VADYM NIZHNYK, OKSANA SLUTSKA, TARAS SKOROBAHATKO, VIKTOR MYKHAILOV, DMYTRO VOYTOVYCH, ROMAN SUKACH, YAREMA VELYKYI, VOLODYMYRPETRO PARKHOMENKO, NAZAR SHTANGRET	65
SOCIAL ALIENATION UNDER RUSSIAN OCCUPATION OLEXANDER ZUBCHENKO, ALONA STADNYK, OLENA KHODUS, NATALIA DIEVOCHKINA, OKSANA SEMENTSOVA, OLHA ZAITSEV	73
SOCIAL AND PSYCHOLOGICAL PREVENTION OF PROFESSIONAL BURNOUT OF SOCIAL SPHERE EMPLOYEES UNDER THE CONDITIONS OF The Martial Law Olena vaniushyna, Taisiia gaivoronska, Larisa Dunayeva, Svitlana Lanska, Mariia Kuzmina, Uliana varnava	78
PECULIARITIES OF "UNIFIED NEWS" TELEVISION BROADCASTING: (NON)ADHERENCE TO PROFESSIONAL STANDARDS, LANGUAGE AND ETHICAL NORMS  NATALIIA SHULSKA, NATALIIA KOSTUSIAK, NATALIIA BUKINA, OLHA KYRYLIUK, RUSLANA ZINCHUK, OLENA AFANASIEVA, TETIANA LEVCHENKO, VOLODYMYR SADIVNYCHYI, SVITLANA BARANOVA, OLENA MEDVID	82
TYPICAL LANGUAGE ANOMALIES IN WRITTEN PROFESSIONAL COMMUNICATION NATALIIA SHULSKA, NATALIIA KOSTUSIAK, LARYSA HROMYK, IRYNA NASMINCHUK, SVITLANA OSTAPCHUK, OLEKSANDR MEZHOV, IRYNA ZAVARYNSKA, ROMAN DUBROVSKYI, IRYNA KOMINIARSKA, IRYNA POLIAK	89
DIGITALIZATION AND STRENGTHENING RESISTANCE TO MISINFORMATION IN UKRAINE AS THE INSTRUMENT OF STRATEGIC COMMUNICATIONS VIKTORIIA ANDRIUKHINA, OLEKSANDR HOMANIUK, YELOVA TETIANA, VIACHESLAV KOROTKYI, VLADLENA KOTSIUBA, ROMAN TARADIUK, NAZARII SHULIAK	97

ENTREPRENEURSHIP BASED ON ESG PRINCIPLES IN THE DIGITAL ECONOMY Anastasiia Mostova, Oksana Budko, Mariana Malchyk, Andrii Ivanchenko, Natalia Kovalchuk	104
SHAPING THE COMPETENCIES OF THE FUTURE: THE IMPORTANCE OF DEVELOPING SOFT SKILLS IN HIGHER EDUCATION WITHIN THE LANDSCAPE OF INFORMATION TECHNOLOGIES YURII BURDA, TETIANA SAMUS, EVELINA BAZHMINA, OLHA BONDARENKO, DMYTRO MYRNYI	111
THE OBJECTIVE SIDE OF THE COMPOSITION OF CRIMINAL OFFENSES ENCROACHING ON PHARMACEUTICAL ACTIVITY IN UKRAINE OLENA FROLOVA, IVAN DEMCHENKO, IEVGENIIA KOVALEVSKA, OLGA KOVAL, IRYNA LUTSENKO	117
LINGUISTIC FEATURES OF JAPANESE ADVERTISING AS A CULTURAL PHENOMENON Andrii Bukriienko, tamara komarnytska, kostiantyn komisarov, yuliya naumova, hanna vozniuk	121
MODERN MUSIC PERFORMANCE CONTEST AS A CULTURE PHENOMENON SVITLANA BORYSOVA, VEROMIKA PIESHKOVA, ALEXANDER PLOKHOTNYUK, IRYNA POLSTIANKINA, NATALIA DEMESHKO	128
INTERDISCIPLINARITY AS A MODERN GLOBAL TREND OF PROFESSIONAL TRAINING OF HIGHER EDUCATION GRADUATES IN THE FIELD OF CULTURE AND ART OLENA TRYHUB, MARIIA BILIANSKA, SVITLANA SHULIAK, ANDRII MANDRA	137
THE ROLE OF COMMUNICATIVE COMPETENCE FOR INTERNATIONAL BUSINESS RELATIONSHIP DEVELOPMENT IN THE MULTICULTURAL CONTEXT SVITLANA MEDYNSKA, TETIANA KRAMARENKO, LIUBOV MELNYCHUK, IVAN OSADTSA, MYKOLA DIEDKOV	144
MODERN TOOLS TO ENHANCE THE EFFECTIVENESS OF DISTANCE LEARNING IN CONDITIONS OF DIGITALIZATION VIRA KUROK, IRYNA KASHUBIAK, LIUDMYLA MAKSYMENKO, IRYNA PUSHCHYNA, TETYANA CHUMAK	149
SELF-EDUCATIONAL COMPETENCE AS AN INDEX OF PERSONAL AND PROFESSIONAL MATURITY OF A FUTURE PRESCHOOL EDUCATION SPECIALIST OLENA KONONKO, NINA PYKHTINA, ANTONINA ANISHCHUK, SVITLANA MATVIENKO, LILIIA BOBRO, OKSANA LISOVETS	156
INNOVATIVE TECHNOLOGIES FOR THE TRAINING OF CIVIL SERVANTS IN UKRAINE IVAN LOPUSHYNSKYI, YAROSLAV ARABCHUK, OLEKSANDR BILOTSKYI, IRYNA OZMINSKA, NATALIIA STRUK, VASYL ANDREEV	165
FORMATION OF THE INFORMATION SPACE AS AN ELEMENT OF UKRAINE'S HUMANITARIAN POLICY IN THE CONTEXT OF EUROPEAN INTEGRATION TETIANA PALAMARCHUK, PETRO OPANASHCHUK, OKSANA LYTVYNCHUK, YEVHENII TARAN, VIRA KUDLACH, VASYL ANDREEV	172
DIRECTIONS AND PROSPECTS OF THE APPLICATION OF ARTIFICIAL INTELLIGENCE IN CUSTOMS AFFAIRS IN THE CONTEXT OF INTERNATIONAL RELATIONS MAKSYM RAZUMEI, IRYNA KVELIASHVILI, SERHII KAZANTSEV, YEVHEN HRANYK, OLEKSANDR AKIMOV, LIUDMYLA AKIMOVA	179
EDUCATIONAL-METHODOLOGICAL COMPLEXES APPLICATION WITHIN SPECIFIC DISCIPLINE IN THE PROCESS OF TEACHING SOCIAL WORK AND PHYSICAL REHABILITATION AT THE UNIVERSITY (ON THE EXAMPLE OF MULTIFUNCTIONAL DUAL ENGLISH COURSE COMPLEX HIGH NOTE (IN UKRAINIAN CONTEXT)  NATALIIA VASYLYSHYNA, IRYNA BARBASHOVA, TETIANA SEMASHKO, OKSANA BESPALOVA, ANGELINA MYRNA	187
INFORMAL COMMUNICATION IN INTERNATIONAL RELATIONS: ROLE AND IMPACT NATALIIA STYRNIK, IHOR ISHCHENKO, OLEH KUZ, YAROSLAVA BEDRYCH, IRYNA LAZNEVA	193
MUSICAL INSTRUMENT IN THE STRUCTURE OF PERFORMANCE THINKING AIIA CHERNOIVANENKO, DUAN JINGHAN, CHEN HUANGQI, ZHANG JIAHAO, WANG HAUOYUAN	199
FORMATION OF REFLECTIVE COMPETENCE OF FUTURE SPECIALISTS IN THE EDUCATIONAL PROCESS IN HIGHER EDUCATION INSTITUTIONS ANTONINA KICHUK, OLEKSANDRA KHALLO, VALENTYNA VERTUHINA, TETIANA RUDIUK, LYUDMILA HALAIEVSKA, OLEKSANDR VOROBETS	203
OVERCOMING THREATS TO NATIONAL SECURITY IN CONDITIONS OF WAR OLEG BATIUK, MYKHAILO PUZYROV, KOSTIANTYN SPORYSHEV, IHOR YEVTUSHENKO, GANNA VLASOVA	209
PUBLIC MANAGEMENT OF THE DEVELOPMENT OF THE HIGHER EDUCATION SYSTEM IN UKRAINE SVITLANA KRYSHTANOVYCH, IRYNA GAVRYSH, IRYNA TAMOZHSKA, VOLODYMYR TROBIUK, NATALIIA HRODZ, OLEKSANDRA KHLTOBINA	215
INNOVATIVE TECHNOLOGIES IN THE WORK OF A TEACHER OF PHYSICAL CULTURE AND SPORTS SVITLANA KRYSHTANOVYCH, FEDIR ZAHURA, ANDRIY DULIBSKYY, OKSANA ILKIV, IGOR ODNOVORCHENKO, VIKTOR CHYZH	220
THE POSITION OF MUKHAMMAS GENRE IN XIX CENTURY AZERBAIJANI LITERATURE NAILA MUSTAFAYEVA	226

DYNAMICS OF THE MONETARY SECTOR OF UKRAINE DURING THE WAR AND ITS IMPACT ON THE EFFICIENCY OF THE BANKING SYSTEM MYKOLA DZIAMULYCH, MYKHAILO KRUPKA, OLENA STASHCHUK, TETIANA KOROBCHUK, NATALIIA MOSTOVENKO, LIDIIA AVRAMCHUK, NATALIIA CHYZH, OLEKSANDR TUR			
THEOGONICAL SEMANTICS OF THE IMAGE OF PROPHET NOAH IN AZERBAIJAN FOLKLORE AYNUR AYDIN KIZI FARAJOVA	235		
RESEARCH AND MANAGEMENT OF THE PRICE POLICY IN THE FIELD OF MARKETING SERVICES OF THE ENTERPRISE USING MODERN INFORMATION TECHNOLOGIES IN THE CONDITIONS OF SUSTAINABLE DEVELOPMENT INNA ARAKELOVA, NATALIIA SHULPINA, VALENTYNA TOKAREVA, OLENA NAHORNA, OLHA SHULHA, NATALIIA KHOMIUK, RUSLANA SODOMA, TETIANA SHMATKOVSKA	240		
THE MORPHOLOGICAL WAY OF DERIVATOLOGY IN THE DIALECTS AND ACCENTS OF NAKHCHIVAN ZULFIYYA ISMAYIL	245		
DEVELOPMENT AND MANAGEMENT OF THE TOURIST AND RECREATION COMPLEX AS A STRATEGIC DIRECTION OF THE TOURISM ECONOMY IN THE SYSTEM OF SUSTAINABLE DEVELOPMENT ANDRII IVANOV, NATALIA REMZINA, LESYA KOLINETS, ARTEM KOLDOVSKIY, VIKTORIA ODNOLKO	252		
PRIORITIES FOR SUCCESS IN ACADEMIC COMMUNICATION NOVRUZALIYEVA SEVDA JAID	257		
J INDUSTRY			
PROBLEMS OF CONSTRUCTION AND OPERATION OF BUILDINGS AND STRUCTURES IN THE CONDITIONS OF RECONSTRUCTION AND RESTORATION USING UNIVERSAL MACHINES LEONID CHEBANOV, LIUBOV LEPSKA, TARAS CHEBANOV, OLENA SHANDRA, SERGEI OSIPOV, ANASTASIA OSIPOVA, KOSTIANTYN CHERNENKO	263		
DEVELOPMENT OF THE TECHNOLOGY OF CRANE-LESS LIFTING OF LONG-SPAN REINFORCED CONCRETE AND METAL COATINGS HENNADII TONKACHEIEV, OLEKSANDR IGNATENKO, VOLODYMYR RASHKIVSKYI, IRYNA DUBOVYK, ANNA TRYHUB, YURI SOBKO	271		

# **SOCIAL SCIENCES** PHILOSOPHY AND RELIGION AAAB HISTORY ARCHAEOLOGY, ANTHROPOLOGY, ETHNOLOGY AC POLITICAL SCIENCES AD MANAGEMENT, ADMINISTRATION AND CLERICAL WORK AE AF DOCUMENTATION, LIBRARIANSHIP, WORK WITH INFORMATION LEGAL SCIENCES AG AH **ECONOMICS** Al LINGUISTICS LITERATURE, MASS MEDIA, AUDIO-VISUAL ACTIVITIES AJ SPORT AND LEISURE TIME ACTIVITIES AK ART, ARCHITECTURE, CULTURAL HERITAGE AL PEDAGOGY AND EDUCATION AM AN **PSYCHOLOGY** SOCIOLOGY, DEMOGRAPHY AO MUNICIPAL, REGIONAL AND TRANSPORTATION PLANNING AP AQ SAFETY AND HEALTH PROTECTION, SAFETY IN OPERATING MACHINERY

# FACTORS INFLUENCING THE PROCESS OF ORGANIZING DISTANCE LEARNING OF STUDENTS IN THE CONDITIONS OF MILITARY OPERATIONS ON THE TERRITORY OF UKRAINE

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Abstract: The article presents the theoretical and experimental results of the study of the process of organizing distance learning in the conditions of a full-scale invasion of Russia into the territory of Ukraine. As a result of the analysis of scientific sources, eight groups of factors influencing the process of organizing distance learning in the conditions of military operations were determined. These are: 1) political, social, and economic factors; 2) psycho-physiological factors; 3) dominant factors; 4) technological direction factors; 5) didactic orientation factors; 6) limiting factors; 7) subjective factors of negative impact on the personality and the results of distance learning (self-limitation; focus on learning results; avoidance of tasks; pessimistic behavior; low general level of self-esteem; low level of involvement in educational work); 8) subjective factors of positive influence on the personality and results of distance learning (orientation to tasks and mastery; optimistic behavior; expectation of success; high general level of self-esteem; high level of involvement in educational work). A list of leading ideas of theories, approaches, strategies, concepts that can be used during the organization of distance learning in the conditions of military opertions has also been compiled. The list includes: the theory "broaden-and-build" (B. L. Fredrickson); the theory of self-determination (E. Deci, R. Ryan, A.B. Bakker and others); the self-determined learning model (M. L. Wehmeyer, S. B. Palmer, and others); the self-determination strategies (A. B. Bakker and M. van Woerkom); the concept of "taking charge" (E. W. Morrison, S. S. Phelps); the theory of proactivity (T. S. Bateman, J. M. Crant, and others); the theory of using character strengths (N. Park, C. Peterson, and others). The leading ideas of these scientific developments formed the basis for the development of the table "My actions during distance learning in accordance with the leading ideas of theories, approaches, strategies, concept

Keywords: distance learning; factors influencing organization of distance learning; theories; approaches; strategies; concepts; students; teachers; military actions.

#### 1 Introduction

The organization of distance learning has a number of specific features. According to the generalizations of scientists [25], this is, first of all, the interaction of participants in the educational process in the roles of "electronic student" and "electronic teacher". This type of interaction is characterized by a combination of temporal, spatial, and organizational advantages of distance learning, as well as by a number of disadvantages (instances of mental overload among electronic students; unpreparedness for a self-disciplined way of learning; lack of motivation to use tools; perception of the educational system of e-learning as complex; lack of methodical support to enhance students' independent work; sleepiness as a result of the lack of face-to-face communication; insufficient attention to students who demonstrate low progress during e-learning).

Distance learning takes place in the absence of face-to-face communication, but with the use of various information and communication technologies, as well as computer, network, digital and mass media digital technologies that provide the expansion of technological characteristics of information, communication, digital technologies in the case of their use as self-sufficient means [24].

In turn, we would like to add that namely thanks to the organization of distance learning the training process continued in the conditions of the deployment of military operations on the territory of Ukraine.

#### 2 Materials and Methods

In the investigation of distance learning, we focused on a group of factors that influenced the organization of distance learning in the conditions of the full-scale invasion of Russia on the territory of Ukraine.

The theoretical part of the study was aimed at performing the following tasks:

- To analyze scientific sources and identify groups of factors influencing the process of distance learning organization in the conditions of military operations on the territory of Ukraine.
- To analyze scientific sources and systematize information about the leading ideas of theories, approaches, strategies, concepts that can be used during the organization of distance learning in the conditions of military operations.
- Experimentally verify the positive influence of the leading ideas of theories, approaches, strategies, concepts on the organization of distance learning, which was organized in the conditions of military operations on the territory of Ukraine in connection with the full-scale invasion of Russia.

Various methods were used in the research: theoretical (analysis, arrangement, systematization, generalization) and empirical (observation, questionnaires, interviews). Teachers and students of Borys Grinchenko Kyiv Metropolitan University (Ukraine) and Mykhailo Drahomanov Ukrainian State University (Ukraine) were involved in the experimental part of the study.

#### 3 Results and Discussion

Factors affecting the process of distance learning organization in the conditions of military operations on the territory of Ukraine

The analysis of scientific papers served to identify eight groups of factors influencing the organization of distance learning in the conditions of military operations on the territory of Ukraine. These are:

- 1. Political, social, and economic factors:
- a) The need to preserve the educational process, the maximum optimization of training in order to ensure the quality of education, despite the difficult conditions [34].
- b) Economic efficiency in conditions of destabilization of socioeconomic reality, ensuring constant intellectual development [26].
- c) The need to find a systemic response to social challenges that have arisen before the education system in Ukraine as a result of the unprovoked military aggression of the Russian Federation against Ukraine [19].
- 2. Psycho-physiological factors:
- a) Training in the conditions of constant shelling of the civilian and critical infrastructure of Ukraine, as well as the direct impact of the war on the daily life of the families of participants in the educational process [19].
- b) Training combined with providing assistance to those who have fallen into difficult life circumstances as a result of military actions, maintaining the status of a productive subject of training, activity, personality and individuality for positive interaction with the world, others, and oneself [13].
- c) Training in conditions of increased risk of physical and psychological injury [34].

- d) Teaching in the conditions of a high level of professional burnout of teachers caused by the proximity of hostilities, excessive workload and poorly organized working conditions, uncertainty in the future and the inability to plan own future [15].
- e) An increase in the level of mental load during distance learning compared to face-to-face learning [26], increasing the mental workload of students [21].

#### 3. Dominant factors:

- a) The need to carry out educational work with the participants of the educational process regarding behavior in emergency situations, providing first aid, reducing the degree of anxiety and tension, etc., creating a favorable psychological atmosphere [34]
- b) Organization of the educational process and the educational environment of the educational institution based on respect for the previous traumatic experience of the participants in the learning process [19]
- c) Directing pedagogical actions not only to the development of academic knowledge, but also to the formation of the ability to maintain psychological stability, self-control in conditions of uncertainty [34]
- 4. Technological direction factors:
- a) The possibility of distance learning platforms to register data on the results of student participation in various types of online activities
- b) The ability to plan and implement synchronous and asynchronous processes with an educational purpose
- c) The possibility of transparent and quick assessment
- d) The possibility of introducing innovative teaching methods
- e) The possibility of organizing online learning at one's own pace, in a self-determined order of studying the educational material; with the possibility of several one-time processing of educational material, without time and space limitations; more effective use of time resources, which is manifested in a quick change of virtual teaching or learning activities to participation in various educational or social events, visits to various institutions, organizations, etc. [26].
- 5. Didactic orientation factors:
- a) Supporting all participants in the educational process by recognizing the presence of trauma and implementing the principles of a trauma-informed environment in the practice of the educational process, enhancing the strengths of each participant in the learning process, minimizing the impact of trauma through social involvement, creating a comfortable and safe environment [19].
- b) Introduction of individualization of training to increase the effectiveness of training in war conditions [34].
- c) Prevention of a drop in academic performance, a weakening of interest in the learning process, a general decrease in work capacity based on dominance of integration in the learning process, i.e., grouping students into groups comfortable for interaction or forming groups of their own choice, introducing management of the learning process through the content of different level tasks, variability methods of their implementation and methodical support [18].

#### 6. Limiting factors:

- a) Necessity of preliminary training of lecturers and future teachers for distance learning
- b) Constant updating of knowledge and skills of lecturers and students in view of the introduction of technological innovations

- c) Absence of high and sufficient levels of formation of personal qualities in students to carry out studies without external control
- d) Lack of direct interaction between the participants of the learning process
- e) Formation of practical skills of working with children in future teachers is difficult.
- 7. Subjective factors of negative impact on the personality and the results of distance learning:
- a) Self-limitation. The student focuses his attention on the probable failure. A student's use of self-restraint leads to a high level of task avoidance, a low level of (mental and physical) effort, an increased probability of failure in academic tasks, and ultimately to low success [28]
- b) Focus on learning results. Orientation to the learning result causes in students a decrease of satisfaction from completing the task, gives rise to a desire to give preference to easier tasks, to give up efforts before failure, and to explain failures as a lack of abilities [1; 11]
- c) Avoidance of tasks. Students who are typically high in task avoidance often cite a lack of effort after failure. Task avoidance leads to low performance and dissatisfaction and predicts further task avoidance [28]
- d) Pessimistic behavior. In their actions, pessimistic students avoid tasks more [7]
- e) Low general level of self-esteem. A low general level of self-esteem predicts only partially successful student learning, serves as the basis for probable unemployment, feelings of exhaustion, cynicism and reduced achievement at work, and also serves as the basis for a low level of both involvement in work and satisfaction with it [31; 32]
- f) Low level of involvement in educational work. Students resort to inadequate ways to overcome difficulties that arise in the academic environment, which, in turn, creates disengagement from learning [16].
- 8. Subjective factors of positive influence on the personality and results of distance learning:
- a) Orientation to tasks and mastery. The student's actions are aimed at mastering ways to solve situations, which, in turn, is associated with high success [12]
- b) Optimistic behavior. Optimism increases the likelihood of a student's academic success. Students with these behaviors were more engaged and reported less burnout early in their professional careers [7]
- c) Expectation of success. Individual expectations of success contribute to academic achievement and satisfaction. Students who reported expectations of success often cited their abilities as the reason for their success [28]. According to the results of the research of T. Berndt and K. Miller, the motivation for success depends on the expectations of success and the value given to success [6]
- d) High general level of self-esteem. High general self-esteem predicted a student's academic success, having a permanent job after 10 years, high wages, high levels of work engagement and job satisfaction, and low levels of burnout [31]
- e) High level of involvement in educational work. Within the involvement in educational or professional work, the individual shows greater openness to new experiences, actively explores the environment, becomes inclined to creative work [14].

Leading ideas of theories, approaches, strategies, concepts that can be used during the organization of distance learning in the conditions of military operations

The theory "broaden-and-build" (B. L. Fredrickson) [14]. The leading ideas of the theory: the process of personal training is based on the experience of positive emotions, the expansion of the effective (momentary) repertoire of thoughts and actions, the creation of sustainable personal resources, in particular physical, intellectual, social, and psychological.

The theory of self-determination (E. Deci, R. Ryan, A.B. Bakker and others). The theory of self-determination assumes that certain developed psychological needs must be satisfied if the individual wants to develop his potential to the fullest extent [10; 30].

The theory of self-determination postulates three universal needs [8]:

- The need for autonomy (the individual's need to experience his behavior as freely chosen and arbitrary, and not imposed by external forces);
- The need for competence (the need for an individual to feel capable of certain actions and to be effective in these actions):
- The need for relatedness (the individual's need for belonging, closeness, and connections with others).

Bakker and Van Woerkom claim: "We use self-determination theory to argue that all human beings have basic needs for autonomy, competence and relatedness" [3].

The self-determined learning model [36]. The introduction of the model serves: to create conditions for the self-determination of the individual and to give him the opportunity to become a self-regulated solver of the problem that the lecturer proposed to solve for educational purposes. The introduction of self-determination orients the individual to an active position and teaches to become causal agent in educational and professional activities

Self-determination strategies (A. B. Bakker, M. van Woerkom) [3]. The introduction of self-determination strategies is aimed at teaching individuals to actively manage their goals, taking into account constantly changing conditions, to practice self-leadership; to learn to see the benefits of internal motivation, to implement self-leadership while learning to solve professional situations.

The concept of "taking charge" (E. W. Morrison, S. S. Phelps). The leading ideas of the concept [27] are as follows: the individual's constructive efforts to make functional changes in how learning work is done, that is, the individual is willing to challenge the status quo in order to effect constructive change. An individual is more likely to take responsibility to the extent that he has an internal sense of responsibility for changing the content of the educational (professional) task, believes in his own ability to work effectively, and perceives the lecturer (supervisor) as a leader.

The theory of proactivity (T. S. Bateman, J. M. Crant, and others). The leading ideas of the theory are based on proactive behavior. Proactiveness determines the basis of proactive behavior [9]. A proactive personality performs actions that change his environment [4]. Such personality discovers opportunities, takes the initiative, acts persistently until significant changes occur. A personality that is not proactive, does not know how to identify opportunities for change, shows passivity and reactivity, prefers to adapt to circumstances rather than change them.

A proactive personality implements an active search for information and opportunities for improvement. Such personality does not wait passively for information and opportunities to come [9]. A proactive personality actively creates changes in the environment, while a less proactive

personality has a more reactive approach to their academic or professional work [4].

The theory of using character strengths (N. Park, C. Peterson, and others). According to Park and Peterson [29], character strengths are the ability to act, think, and feel in ways that benefit oneself and others. "Good character is not a singular thing but rather plural - a family of positive traits shown in one's thoughts, feelings, and behaviors" [29]. According to D. Baumrind, "It takes virtuous character to will the good, and competence to do good well" [5, p.13].

Park and Peterson define character strengths as more specific psychological processes or mechanisms that define the virtues. As part of the Values in Action (VIA) project, these scientists developed the VIA classification which measures 24 widely recognized and valued strengths (in particular, wisdom and knowledge, courage, humanity, justice, moderation, and transcendence) [29].

According to S. Lavy [20], knowledge about one's strengths should be complemented by a high degree of their use, since the discussion of character strengths, their development and use is of great importance for increasing the ability of an individual to realize his potential, to achieve success in professional activities. The development of character strengths is facilitated by the organization of the learning process, features of interaction with other participants in the educational process, and evaluation of the results of educational activities.

R. Govindji and P. Linley [17] draw attention to the fact that each individual not only has an internal motivation to use own strengths, but also needs this process.

When a person does this, he gets positive results. Park and Peterson found that the use of character strengths (including perseverance, love, gratitude, hope, and perspective) affects the academic achievement of high school students and college students [29].

The organization of training using character strengths is based on the following statements. Every personality has strengths. Strengths need to be recognized, celebrated, strengthened, and used. The process of using personal strengths should be gradual. First, it is necessary to identify those strengths that are most noticeable to this individual, which the individual already possesses. Then one must be taught to select the target strengths that he wants to focus on (i.e., identify underdeveloped strengths), set specific and measurable goals, and develop a specific plan of action to achieve those goals. Next, learning to use own strengths in new ways follows, as well as finding new ways to use own strengths.

The strategy "Game design of learning" (A. Bakker, A. Sanz Vergel, J. Kuntze, and others). The leading idea: to make the educational tasks proposed to be completed in the learning process more exciting and more difficult, to increase internal motivation to achieve the goal, to promote a positive attitude towards the process of completing the task, and to improve academic performance. This behavioral strategy includes two aspects: play (increasing pleasure in the process of performing a task) and competition (anticipating actions for competition). That is, the game design of learning involves a change in the way the task is performed. The individual is given the opportunity to establish the best balance between his knowledge and skills and the content of the tasks to be performed. The game design of learning promotes the development of the ability to communicate casually, to establish harmonious relationships with other participants in the learning process, which helps to satisfy need for relatedness.

H. Wang, Y. Ren, and W. Liu [35] see the application of game design in education as giving students autonomy in improving the content of the task, in adding certain features to the process of its execution. It is also advisable for lecturers to establish a balance between the difficulty of the learning task and fun when they form learning tasks. According to the reasoning of

scientists, small changes in tasks will allow students to better immerse themselves in the task, increase their interest in learning, improve involvement in educational work, and direct the achievement of learning goals.

A. Bakker, A. Sanz Vergel, and J. Kuntze provide the following examples of practical use of game-based learning design [3; 33]: 1) the student competes with himself, trying to complete the task faster than before; 2) the student uses humor or wit, trying to make the meeting more interesting; 3) the student performs online tasks and formulates interesting questions for online interaction with his mentors; 4) a student completes an online task, competing with other students to determine who can complete the task faster.

16 lecturers and 350 students of the Faculty of Pedagogical Education of Borys Grinchenko Kyiv Metropolitan University (Ukraine) and 3 lecturers and 50 students of Mykhailo Drahomanov Ukrainian State University (Ukraine) were involved in the experimental part of the research.

Before the start of the experiment, preparatory work was carried out. In Table 1, we have displayed the student's actions in accordance with the leading ideas of theories, approaches, strategies, concepts that can be used during the organization of distance learning in the conditions of military operations. During the educational process, the students were shown the table "My actions during distance learning according to the leading ideas of theories, approaches, strategies, concepts" and were given the task of choosing one or more leading ideas of theories, approaches, strategies, concepts that, according to the students, will contribute to their cognitive activity during the learning process. The leading idea of the theory, approach, strategy, concept or a certain combination of them chosen by the students was practically implemented in the lesson. We correlated the choices made by the students in each lesson with the activity of military operations on that day and with the news that caused the students a feeling of anxiety and tension during that day.

Table 1: My actions during distance learning according to the leading ideas of theories, approaches, strategies, concepts

Name of theory, approach, strategy, concept  The theory "broaden-and- build"  (B. L. Fredrickson	Concise description of actions according to the leading ideas of theories, approaches, strategies, concepts  I experience positive emotions, expand the effective (momentary) repertoire of thoughts and actions
The theory of self-determination (E. Deci, R. Ryan [10], A.B. Bakker, and others [3])	I satisfy my three needs: 1) the need for autonomy (experiencing my behavior as freely chosen and arbitrary, not imposed by external forces); 2) the need for competence (a sense of the ability to perform certain actions and to be effective in these actions); 3) the need for relatedness (a sense of belonging, closeness, and connection with others)
The self-determined learning model (M. L. Wehmeyer, S.B. Palmer, and others [36])	I use opportunities to become a self- regulated problem solver during a learning session. I am aware of myself as a causal agent in educational activities
The self- determination strategies (A. B. Bakker, M. van Woerkom [3])	I actively manage my educational goals, practice self-leadership when solving professional situations with educational goals
The concept of "taking charge" (E. W. Morrison, S. S. Phelps [27])	I demonstrate a willingness to challenge the status quo in order to make constructive changes in the way a particular learning task is carried out. I take responsibility for

	changing the content of the educational task, effective performance of the task
The theory of proactivity (T. S. Bateman, J. M. Crant, and others [4])	I identify opportunities for change, take initiative, and work hard until significant changes occur. I do not adapt to circumstances, but change them
The strategy "Game design of learning" (A. Bakker, A. Sanz Vergel, J. Kuntze, and others [2])	I make the content or process of the educational task more interesting for me and (or) more difficult. It motivates me, puts me in a positive mood for completing the task, and improves my academic performance
The theory of using character strengths (N. Park, C. Peterson, and others [29])	I know about my strengths (Table 2), I use them during training.     I focus my attention on less developed strengths, set specific and measurable goals, develop a specific plan of action to achieve these goals, achieve the set goals

Students were also introduced to the classification of strengths, which was developed as part of the Values in Action (VIA) project for the practical implementation of the theory of using character strengths (Table 2).

Table 2: Classification of character strengths by main virtues The Values in Action (VIA) project (N. Park, C. Peterson [29]))

	( · / F J	· (- :
The name of	Character	Manifestations of
the virtues	strength	character strengths
		thinking of novel and
	creativity	productive ways to do
		things
		taking an interest in all of
	curiosity	ongoing experience
1. Wisdom		thinking things through
and	open- mindedness	and examining them from
knowledge		all sides
		mastering new skills,
	love of learning	topics and bodies of
		knowledge
		being able to provide wise
	perspective	counsel to others
		speaking the truth and
	honesty	presenting oneself in a
	Honesty	genuine way
		not shrinking from threat,
2. Courage	bravery	challenge, difficulty, or
2. Courage	bravery	pain
	persistence	finishing what one starts
	zest	approaching life with
		excitement and energy
		doing favors and good
	kindness	deeds for others
		valuing close relations
3. Humanity	love	with others
3. Humanity		being aware of the
	social	motives and feelings of
	intelligence	self and others
		treating all people in the
	fairness	same way, according to notions of fairness and
4 7		justice
4. Justice	1 1 1'	organizing group
	leadership	activities and seeing that
		they happen
	teamwork	working well as member
		of a group or team
	forgiveness	forgiving those who have
5.		done wrong
Temperance	modesty	letting own
		accomplishments speak
		for themselves

		being careful about own
	prudence	choices; not saying or
	prudence	doing things that might
		later be regretted
	self-	regulating what one feels
	regulation	and does
	appreciation	noticing and appreciating
	of beauty	beauty, excellence, and/or
	and	skilled performance in all
	excellence	domains of life
		being aware of and
	gratitude	thankful for the good
		things that happen
6.	hope	expecting the best and
Transcendence		working to achieve it
		liking to laugh and joke;
	humor	bringing smiles to other
		people
		having coherent beliefs
	religiousness	about the higher purpose
		and meaning of life

The analysis of the experimental data confirmed the following:

Students actively worked with the information in Tables 1 and 2. They explained their actions by the following contexts: "I was offered a choice, it motivated me"; "When I started working with tables, I immediately switched from my thoughts about military operations to studying", "It organized me", "After working with tables, I felt more balanced and organized", "When I work with tables, previous vivid episodes of my self-realization arise in my imagination, and these memories bring me into a working state, which is necessary for training in the difficult conditions of war".

Students preferred several leading ideas of theories, approaches, strategies, and concepts rather than selecting one of them. At the initial stages of working with Tables 1 and 2, students chose the following combination of actions:

- I experience positive emotions (the theory "broaden-andbuild" (B. L. Fredrickson) [14]).
- 2) I satisfy my three needs: 1) the need for autonomy (experiencing my behavior as freely chosen and arbitrary, not imposed by external forces); 2) the need for competence (a sense of the ability to perform certain actions and to be effective in these actions); 3) the need for relatedness (a sense of belonging, closeness, and connection with others) (the theory of self-determination (E. Deci, R. Ryan [10], A.B. Bakker, and others [3])).
- I know about my strengths (Table 2), I use them during training (the theory of using character strengths (N. Park, C. Peterson, and others [29]) - the first part of the implementation of the theory).

During the next two weeks of organizing learning using Tables 1 and 2, students began to supplement the list of actions they had chosen with new actions:

- 56% of students supplemented the previously formed list of actions, actions that related to the leading ideas of the "Game design of learning" strategy (A. Bakker, A. Sanz Vergel, J. Kuntze, and others [2]) (I make the content or process of the educational task more interesting for me and (or) more difficult. It motivates me, puts me in a positive mood for completing the task, and improves my academic performance).
- 38% of students supplemented the previously formed list of actions with actions that related to the leading ideas of self-determination strategies (A. B. Bakker and M. van Woerkom [3]) (I actively manage my educational goals, practice self-leadership when solving professional situations with educational goals).
- 27% of students supplemented the previously formed list of actions with actions that related to the leading ideas of the theory of using character strengths (the second part of

- the implementation of the theory) (N. Park and C. Peterson) [29]).
- 35% of students supplemented the previously formed list of actions with actions that related to the leading ideas of the theory of proactivity (T. S. Bateman, J. M. Crant, and others [4]) (I identify opportunities for change, take initiative, and work hard until significant changes occur). Opportunities for change during distance learning were chosen to implement proactivity. The changes had:
- Self-directedness (mainly related to self-organization and maintaining concentration on educational material during distance learning, namely, distraction from events, news, etc.).
- Orientation to the process of organizing distance learning (on the initiative of the students, the amount of material that needed to be read was changed, as part of the material was translated into audio format).

#### 4 Conclusion

- 1. The analysis of scientific sources contributed to the identification of factors influencing the process of organizing distance learning in the conditions of the full-scale invasion of Russia on the territory of Ukraine, as well as the systematization of these factors into eight groups: 1) political, social, and economic factors; 2) psycho-physiological factors; 3) dominant factors; 4) technological direction factors; 5) didactic orientation factors; 6) limiting factors; 7) subjective factors of negative impact on the personality and the results of distance learning (self-limitation; focus on learning results; avoidance of tasks; pessimistic behavior; low general level of self-esteem; low level of involvement in educational work); 8) subjective factors of positive influence on the personality and results of distance learning (orientation to tasks and mastery; optimistic behavior; expectation of success; high general level of self-esteem; high level of involvement in educational work).
- 2. A list of leading ideas of theories, approaches, strategies, concepts that can be used during the organization of distance learning in the conditions of military operations has been compiled. The list includes the following scientific developments:
- The theory "broaden-and-build" (B. L. Fredrickson).
- The theory of self-determination (E. Deci, R. Ryan, A.B. Bakker, and others).
- The self-determined learning model (M. L. Wehmeyer, S. B. Palmer, and others).
- The self-determination strategies (A. B. Bakker, M. van Woerkom).
- The concept of "taking charge" (E. W. Morrison, S. S. Phelps).
- The theory of proactivity (T. S. Bateman, J. M. Crant, and others).
- The theory of using character strengths (N. Park, C. Peterson, and others).
- The strategy "Game design of learning" (A. Bakker, A. Sanz Vergel, J. Kuntze, and others).

For each theory, strategy, approach, concept, we determined the actions that a student should perform during the organization of distance learning and organized these actions in the Table "My actions during distance learning according to the leading ideas of theories, approaches, strategies, concepts". The scientific findings of the Values in Action (VIA) project (N. Park, C. Peterson) were also used, in particular, the classification of character strengths by main virtues.

3. According to the results of the experimental part of the study, the use of Tables 1 and 2 during distance learning contributed to students' conscious avoidance of subjective factors that negatively affect their personality and the results of their distance learning. Students began to avoid self-limitation during their studies. They focused on the process of growing their skills. Students did not avoid educational tasks, but consciously made their content or the process of implementation more interesting for them. The level of students' involvement in distance learning in the conditions of military operations on the territory of Ukraine also increased.

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#### **Primary Paper Section:** A

Secondary Paper Section: AM