

ABSTRACTS

Bokareva G., Bokarev M.

Development of entity of system analysis during the object study.

The article indicates the problem of system thinking during the education of would-be engineers through the essential understanding of metaknowledge system analysis of the professional environment space.

Keywords : syste; interlink; metaknowledge; integrity; structure

Marinovskaya O.

The method of content analysis in educational research: analysis of scientific literature

The problem of the use of content analysis to study the scientific literature (based on research on the formation of a competitive personality). Technologized method taking into account peculiarities of pedagogical research and specific research tasks. The first tap - preparatory (technology components - problem, goal-setting, conceptualization, technologization); second - Executive (design, quantification, interpretation); third - Final (analytical derivation)

Keywords: content analysis; technological logic; the concept of "competitiveness"

Grebenyuk T., Martynchuk U.

Model and monitoring program of higher school students learning motivation

The explanation of the model and the corresponding monitoring program of higher school students learning motivation is viewed. The results of empirical studies of some learning motivation and monitoring program expert evaluation factors are given

Keywords: monitoring; learning motivation; general learning skills; learning values; monitoring model; learning motivation monitoring program; expert evaluation of the program

Solovyova T., Makarkina O.

Innovative competence as a result of professional development of a lecturer of the departmental educational agency

Summary: There are considered ways of solving the problem of innovative competence formation in educative activities of the teaching staff from educational agencies of Higher Professional Education of the Federal Penal Service of Russia

Keywords: lecturer of the educational agency of Higher Professional Education of the Federal Penal Service of Russia; innovative activity; innovative competence; innovative techniques and Technologies

Samsonova N., Filchenkova I.

Barriers and resistance to innovation of university teachers

The article presents the results of empirical studies of barriers which prevent innovation activities of teachers, methods of resistance to innovation. The term "engagement" is considered. The need to involve teachers in innovative activities is emphasized

Keywords: innovation activity; resistance to innovation; engagement

Tamarskaya N.

Basic principles of inclusive education educational organization

Discusses the principles of inclusive education, the use of which in the educational process of educational organization allows to ensure its effectiveness. The main principles are marked tolerance, health preservation and social responsibility and activity. The implementation of the principles developed can not only contribute to the motivation to inclusive education and the rights of persons with disabilities to necessary social welfare and socialization, but also achieve better results in education of students in the educational organization by accelerating the development of social competence ordinary students

Keywords: inclusive education, the principles of inclusive education, the principle of tolerance, zdorovesberezheniya principle, the principle of social responsibility and activity, the impact of inclusive education, motivation of educational process to inclusive education

Rudinskiy I., Zabolotnova E.

Information and Communication technological competence evaluation system for academics staff. The model of competence evaluation

The subject of the article is an algorithm for assessment of academics staff's ICT competence. The algorithm is based on the multiple-criteria evaluation approach.

Keywords: high education; academics staff; information and communication technology; competence; basic level; subject-focused level; creative level; the model of competence evaluation; multiple-criteria approach

Krekova M., Kiselyeva E., Komovnikova G.

Modern approaches to the teambuilding process according the specific of small-scale business

Modern approaches of teambuilding in small-scale business let us see such problems from two positions: from the perspective of the employer, and from the perspective of the staff, because all of them are the parts of one team. Staff is the main asset of every company, because they decide will they work in this company, and how effective they will work. In conditions of hard business struggle, when all the instruments have been already used, building of effective working team can give huge advantage to the company. Attention to the staff, aspiration for increasing their involvement in business by working in team often is the best instruments of solving business cases

Keywords: small-scale business; group; team; teambuilding, role

Savanovich S., Gerasimova A.

A comparative analysis of the efficiency usage of traditional and innovative teaching methods of the corporate staff

It presents an overview of modern learning technologies, the results of the comparative analysis of the usage of traditional and innovative teaching methods of the corporate staff drawing on the example of Russian and foreign companies, it shows up the advantages and disadvantages of the methods, also it investigates some approaches to assessing the effectiveness of training.

Keywords: staff development, training; teaching methods; effectiveness of training; traditional and innovative approaches to training

Skopich D.

Interaction with the HR manager line manager as a condition for the successful implementation of the HR function

The model of interaction between the personnel manager with the line manager in the implementation of the HR function

Keywords: interaction personnel manager with line managers; professional activities of personnel manager; HR function; model of interaction between the personnel manager with the line manager in the implementation of the HR function

Pobegailo M., Savanovich S., Gerasimova A.

On the question of social mobility management personnel in a modern regional economy

The results of a retrospective analysis of the essence of mobility, especially occupational mobility studied, identified factors and levels of formation of professional mobility, the analysis of the labor market of the Kaliningrad region, an algorithm for management of social and occupational mobility of staff to improve its adaptability and reduce social tension in terms of the regional market

Keywords: staff mobility; occupational mobility; the management of social and professional mobility; factors group and in-dividable occupational mobility; levels of formation of professional mobility; socio-economic adaptation; labor market

Bartoszewski J., Piestrzyński W.

Democracy: interpretation in the context of the philosophy of care Mordecai Roshwald

In the proposed article we consider the issue of democracy. The analysis was made on the basis of philosophical thought of Professor Mordecai Roshwald.

In the first part we have presented issue of the truth bearing in mind the history of philosophy. In the second part we have taken the issue regarding the realism of freedom. These elements are supporting factors of professor's research on democracy

Keywords: democracy; truth; freedom; Mordecai Roshwald; philosophy of care

Tamarskaya N.

Tolerance as a basis for inclusive education

The problems of inclusive education related to the tolerant attitude towards children with disabilities involved in the educational process, the results of the study of motivation to inclusive education, factors affecting motivation

Keywords: children with disabilities; inclusive education; motivation of educational process to inclusive education; barrier-free environment; integration of orphans into society; tolerance; tolerant attitude towards inclusive education

Kapalygina I.

Methodological approaches to the study of health care at the interdisciplinary level

The article highlights the most important methodological approaches to health care. In the pedagogical ideas and beliefs of the person is considered not only as a social being, and that encouraged scientists to study problems of prirodoohrannoi, kulturosoobraznoj in education, maintain the harmony of the relationship of the soma and the psyche of the individual. Analysis and classification of the conducted researches in the given direction is devoted to this article

Keywords: health care; methodological approaches; anthropology; culture; hygiene; prevention; medicine

Pochinalina L.

The legal regime of protection and enforcement of family relations in the framework of the institution of marriage protection

Revealed: the concept and principles of the division of property between spouses; property which is part of the common property of the spouses; debts of the spouses; principle of jurisdiction of cases; Particular attention is paid to practical issues of cases in court on the division of property; falsification of evidence

Keywords: family law; Family Code of the Russian Federation; division of property; common property; the assets; the plaintiff; material relations of the spouses; claim; dispute; jurisdiction of cases; Institute of limitations

Grivusevich G.

The ways of formation of teacher's professional competence in the context of the development of the regional education system

The article deals with analysis of independent procedures of assessment of education quality. Much attention is given to the issues of development of teachers' professional competence due to the influence of external and internal pedagogical factors

Keywords: Federal State Education Standards (FSES) for general education; evaluation of the education quality; the expected results of education; professional competence of the teacher

Pochinalina L.

The problems of identifying the mechanism of protection of the rights and legitimate interests of the spouses in the implementation section of the common property

This article reveals the concept of marriage, the principles of the registered marriage. Describes the rules of international law governing marriage. Determine the forms of the actual marriage. Global trends towards recognition of same-sex marriages. Associated protection of the actual marriage registered marriage

Keywords: family law; the concept of marriage; principles of marriage; marriage; the concept of family; rights and obligations of spouses; the actual marriage; same-sex marriage; surrogate motherhood; protecting the institution of marriage; demographic crisis

Rudinskiy I., Voytsekhovskiy I.

Education IT environment of a university department based on free software

The article covers the issue of using proprietary software in education. It also touches upon the situation with the adoption of free software in Russia and abroad as well as the general principles of designing an education IT environment of a university department based on free software.

Keywords: information technology; software; free software; education

Ganieva R.

Diversification methodical complex providing learning activities of students in a computer environment in the study of higher mathematics

In article modeling of the new relations of the teacher and cadet in the computer environment by means of an innovative educational and methodical complex is described

Keywords: information computer technologies; modular approach; diversification; innovative methodical complex

Korneva I.

Teaching of undergraduates for the modern physical methods of semiconductor research

The transition to the third generation of standards defines the conditions for the formation of readiness for the undergraduates for the development of modern physical methods. Such practical training contributes to the acquisition of professional competences, which makes competitive undergraduates on the labor market. This problem is solved by the use of problem-based learning, the use of methods to enhance the cognitive activity of students aimed at developing practical skills in the actual research. In master learning modern physical methods of research, as well as formation of skills of practical use of these methods can be carried out by examining the semiconductor materials

Keywords: Master's Degree Program; methods of research; teaching; semiconductors

Zaycev A., Zayceva V., Soroka B.

The theory of functional systems - the methodological basis of the organization of motor activity in the physical culture

The article explains the basic legitimacy of the use of the theory of functional systems for the organization of motor activity in the sphere of physical culture

Keywords: functional system; physical education; motor activity

Chuksina I.

Technology development of written scientific speech engineering high school students

For professional training possession of language resources of scientific functional style is quite important. Development of basic technology development of written scientific speech is one of the possible solutions to this problem

Keywords: technology; training abstracting; development of scientific speech

Smirnova M., Koshenko T.

Educational Conditions as a Means of Improving the Quality of Educating and Developing Students of a Comprehensive School

This article is devoted to the educational conditions in which projecting competence is successfully formed. These competences are able to improve the quality of educating and developing students of a comprehensive school.

Keywords: projecting competence; didactic conditions; theory of teaching; educational process; developing education

Balyasnikova E.

Especially of teaching «Crisis Management»

The peculiarities of teaching "Crisis Management" and tools to facilitate the absorption of high-quality course "Crisis Management" and the formation of professional knowledge and skills.

Keywords: crisis management; lecture; practical training; active forms of learning; independent work of students

Ligatyuk P., Perepeliza S., Kuzovle A., ligatyuk D.

Features technology simulation learning basic resuscitation and automatic external defibrillation in professional education

The problem of cardiac arrest remains relevant in modern medicine. And in this case, saving the patient's life and its quality depend on how quickly and correctly he will be given medical assistance

Keywords: Simulation training; cardiac arrest; medical aid

Gavrash T.

Technology implementation of interdisciplinary connections in the preparation future experts in the field of physical culture and sports

Presented modernization process of preparation of future specialists in the field of physical culture and sport to their professional activities on the basis of introduction of technologies of interdisciplinary connections. Testing technology occurred in groups of sports perfection volleyball three higher educational institutions of Grodno (Belarus) in the process of coaching practice and had a positive result

Keywords: technology; interdisciplinary communication; volleyball; coordination abilities; fitness program

Moiseenko S., Meyler L.

Describes proposals for the development of student-centered pedagogical system of continuous development of professionalism marine engineers and approaches to the formation of resources of this system

The task to achieve the world technological leadership is nowadays in Russia. It implies a sharp increase in demand for new scientists and engineers. A high level of the higher education in engineering is especially important in terms of creating an effective maritime transportation system. Individuals, their productivity and skill level have to be in the focus of the modern maritime education and training. In this connection an actual task is the continuous professional development of maritime specialists. Professional development of the specialist requires a process of the permanent self-improvement. Such a process has to organize the systematic work with the staff, creating conditions for their professional growth. The article describes proposals for the development of the personal-oriented educational system of continuous professional development of maritime engineers and approaches to the formation of this system resources.

Keywords: continuing education; continuous self-development of professionalism; competence; pedagogical system

Vavilova L.

To the question of professional identity bachelors as subjects of labor activity

Described aspects provide training bachelors method of projects, allowing you to perform complex operations to achieve real practical result is the formation of professional identity

Keywords: project activities; intensification of training; professional identity

Solovyova T., Makarkina O.

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Molev V.

Moral and psychological training experience of naval forces of NATO member countries in carry out combat missions

The shows typical peculiarity moral and psychological training of personnel by the naval forces of NATO as a most important component part of sailor training.

Keywords: military political situation, professional qualities, positive motivation, extreme conditions, organization of psychological stability of personnel, a simulation of negative consequences long sea voyages

Alieva M.

The dynamics of the value orientations of the parents: the experience of empirical research.

This article focuses on the results of the diagnostic value orientations of today's parents as "pivotal" education card, which mediates the relationship of parent and child, determines the educational activity of the parent

Described and analyzed the system of value hierarchies parents with a difference of a few years. Reflected in the statistical connection terminal and instrumental values hierarchy on several grounds. Reflected qualitative changes positions of certain values, such as "health", "material well-being", as well as the reasons for such transformations, among which included psychological and educational impact, or socio-economic situation

Keywords: education; diagnosis; health preservation; elementary school; parental competence; values; analysis

Sviderskaya S.

The results of an empirical study of readiness university teachers for professional self-realization in terms of research activities

The research results of the professional self-realization of university teachers are described. The self-acceptance data of the research skills of university teachers is analyzed. Theoretical and practical of university teacher's knowledge in the field of scientific-pedagogical research are estimated. A to identify the causes of university teachers' difficulties during the scientific research an attempt was made. Statistical manipulation of rates of the length of university teaching experience and self-acceptance of the research skills, as well as indicators of motivation and self-realization in professional activity is made. Conclusions on the results of empirical research of university teachers' availability to professional self-realization in the conditions of research were formulated

Keywords: university teacher's professional self-realization; university teacher's professional competence; university teacher's research; difficulties in self-realization; research skills and abilities; motivation of professional

Ryabchikova E.

Didactic peculiarities of an auxiliary course on Russian practical phonetics at the pre-university preparer stage of foreign military personnel

Explored didactic peculiarities and based the need for the auxiliary course on Russian practical phonetics to foreign military personnel at the pre-university preparer stage in a navy university.

Keywords: didactic peculiarities; auxiliary course of phonetics; Russian as a foreign language; higher professional education