**ABSTRACTS**

**Bugakova N.**

**Methodological integrity of cross-disciplinary knowledge in the scientific and pedagogical complex «lyceum-college-higher education institution»**

Research staff of the isolated structural division «Baltic fishing fleet state academy» FSBEI HE «KSTU» under the direction of doctor of pedagogical sciences, the professor Bokareva G. A. deals with problems of enhancement of system of professional training of students in the «lyceum-college-higher education institution» system from the point of view of methodological integrity of intersubjective scientific knowledge

Keywords: methodology; «lyceum – college - higher education institution» complex; design of cross-disciplinary projects

**Tamarskaja N.**

**Training of teachers in the context of Future education**

Attention is focused on the unique system of teachers' professional development, which was established in the Kaliningrad Maritime Lyceum, headed by the famous pedagogue, doctor of pedagogical sciences, professor Galina Bokareva. The problems of professional development of teachers in the context of the future of education, new pedagogical functions are considered, the implementation of which will require advanced humanistic knowledge formulated by the teachers in the concepts of humanistic pedagogy; Profile-oriented competence aimed at selecting the content of education that favors an informed choice of students of the future profession and the creation of a professionally oriented learning process in the "lyceum-university" complex

Keywords: teacher training; Future education; New functions of pedagogical activity; Tutor; Integrator; Modern trends in the development of education; Development of the learner's individuality; educational process; Profile-oriented competence

**Chuksina I.**

A well-known scientist-teacher, a talented organizer ...

**Kostrikova N., Yafasov A., Lipskaya A., Aleyeva V.**

**Issues of training tourism personnel in the context of modernization of the economy of the Kaliningrad region by the example of the amber industry**

The program of preparation of bachelors in the field of preparation 43.03.02 "Tourism" was analyzed. The need of taking into account the development trends of the regional economy in the training of personnel for the tourism industry was shown. The foresight of tourist, agricultural and amber clusters plays an important role in the coherence of the training program for tourism specialists with the needs of agents of the tourist cluster for the Kaliningrad region. The importance of rural, eco-, ethnographic and cultural tourism in enhancing the sustainability of tourism development due to the change in the regional design of the tourism industry under the influence of the modernization of the amber industry was shown. New blocks for the educational program of bachelors in the field of training 43.03.02 "Tourism" for the agents of the tourist cluster of the Kaliningrad region were offered.

Keywords: educational program; tourist cluster; amber industry; foresight; Bachelor's training; self-consistency of tourist agents of the region; rural and ecotourism

**Bugakova N., Titova I.**

**Essence of legal literacy of teachers in the conditions of the ecological educational environment of technical university**

Legal literacy of teachers which is an integral part of the ecological educational environment of technical college is considered. Education of legal literacy in the conditions of the ecological educational environment of technical diversity is directed to forming of ecological consciousness of responsibility for protection of the world around in the form of legal knowledge, the relations to the right, practice of its application.

Keywords: legal literacy; educational environment; ecological environment
Savanovich S.
Special aspects of image making management of higher education institution
Analysis of major trends on educational services market as well as relevance and usefulness of educational institution image making based on modern market trends and customer behavior
Keywords: educational activities; image; reputation; positioning; target market; marketing techniques

Lobanova N.
Development of information systems of support of acceptance of management decisions as forming of competence of future heads
In article need, features and technologies of development of information systems of support of acceptance of management decisions in modern conditions in the organizations of any type are revealed. The matter is analyzed in the context of forming of the corresponding competence at future heads for the purpose of increase in efficiency of their activities.
Keywords: management decisions; information systems; competence of the head; automated systems of decision support; educational technologies

Chunina A.
Public-private partnership in the field of education
The possibilities of the implementation of public-private partnership projects in the field of professional education at the present stage
Keywords: public private partnership; public private partnership forms; professional education field; concessionary agreement; investment model of educational personnel training system

Rudinskiy I., Abdulhameed T.
Formation of competence of teacher of foreign language in the scope of computer-assisted language learning
The problems of the formation of university teacher's competence in the field of computer-assisted language learning are considered. The focus is on definition of structure, content and formation of competence levels
Keywords: competence; professional-pedagogical competence; the teaching of a foreign language; computer support for language learning; the level of formation of competence

Tamarskaja N., Mavrenkova E.
On the issue of the formation of general and general cultural competencies of future teachers in the process of vocational guidance work with schoolchildren
The problems of vocational guidance of schoolchildren in pedagogical professions, subjects of vocational guidance work, competences that future educators should have for conducting career guidance work and the possibility of career guidance in shaping the general and general cultural competencies of the future teacher
Keywords: professional orientation of schoolchildren to pedagogical professions; Vocational guidance work; Formation of general and general cultural competencies of students-future teachers; Subject-subject approach; Subjects of career guidance work; General and general cultural competencies of future teachers

Derendyaeva T.
Psycho-pedagogical aspects of formation of readiness of the future managers to take managerial decisions
The article substantiates the necessity of training specialists in the sphere of management, able to adapt to the changing socio-economic conditions. Discusses pedagogical aspects of formation of readiness of students to the development and adoption of best management decisions as a key component of the activities of the manager
Keywords: an effective management system; commitment to professional activities; development and management decisions; competence approach
Ermakova N.
Approaches to the issue of organization and control independent work of students
The article is devoted to problem of students’ personal attitude to self instruction. It’s organization and control by teacher are considered. The results of students’ questionnaire are presented: motivation, methods, control and improvement of the effectiveness of self instruction.
Keywords: student’s independent work; organization and control independent work

Krakovskaya O.
Model of managerial competence formation of a future foreign language teacher
The article reveals the content and structural components of the model of managerial competence formation of a future foreign language teacher.
Keywords: a foreign language teacher; competence; managerial competence; model of managerial competence formation

Mongina F.
Questions of teaching grammar Russian as a foreign language in a technical university
Compound names are considered in the practice of teaching Russian as a foreign language. A description of a number of thematic groups of compound names that are claimed by foreign students of a technical college, is given
Keywords: grammar skills; compound names

Ermakova N., Kaigorodova O.
The role of practical training in children's formation camp for implementation of the competence approach
The article deals the problems of practical training in children's health camp organization according to competence approach in education. Shown the work experience of practical training of bachelors of psycho-pedagogical education of the Institute of Human Sciences Immanuel Kant Baltic Federal University
Keywords: competence approach; practical training; children's summer camp

Chuksina I.
The article is devoted to teaching foreign languages (Russian as foreign) as a means of intercultural communication. Teaching Russian as a foreign language is entering a qualitatively new level, and doubtless is the fact that in the modern world you need to prepare students not only to master a foreign language, but also for the dialogue of cultures.
The article deals with one of the most important methodological principles of teaching Russian as a foreign language - accounting national-psychological characteristics of students, allowing students to intensify training activities. The author shares his professional experience, give examples of national communicative and behavioral traits and characteristics of speech etiquette Arab students
Keywords: intercultural communication; foreign students; Arabs; communicative behavior; teaching Russian as a foreign language

Bezuglaya T.
Development of psychological knowledge in Russia in the late 20th early 21st century
The article is devoted to the history of the development of psychology as a science in the period of the end of XX century of the XXI century. It is noted that by the end of the 20th century the status of psychological science had changed. The first psychological journal appeared, scientific research institutes were established, a theoretical model of key characteristics of the nature of the mental. The article describes the five components of this model and methodological principles, developed in Russian and Soviet psychology, which became the basis of most scientific theories. The article highlights an important feature of modern Russian psychology, which is determined by the prioritization of applied scientific developments before fundamental research, which were priority in the Soviet period of time. Of great interest at the present time are developments in the field of psych diagnostics, psycho-counseling and psychotherapeutic practice, as well as coaching. The modern stage of development of psychology is designated in the article as a transitional period from a stable, unified and mesostructured system to a new one based on principally other
principles. This period characterizes the scientific-practical and applied orientation of psychological research, pluralistic in the choice of the initial theoretical and methodological grounds, rigid determination of the subject of psychological research from the social demands of society.

Keywords: Status of psychological science; theoretical model of the key characteristics of the nature of the mental; fundamental and applied scientific research; psych diagnostics; psycho-consulting practice; psychotherapeutic practice

Mamedov M.

Staffing of scientific and technical libraries in Azerbaijan: historical review

Library in Azerbaijan as one of the main indicators of cultural development and the system of social values has gone through the historical path of formation and has reached the highest level of development in the twentieth century. At the present stage of development of world civilization, libraries serve not only as an indicator of the level of development of culture but also help to determine the situation with the information system in the country and evaluate it. In general, the library, being the basis of information resources, has wide perspectives to expand the librarianship to the new stage of development. First of all, it guarantees to exit the crisis, as well as to increase their prestige and further expansion of their social functions.

Keywords: Republican scientific and technical library; scientific and technical libraries; logistics; shifts; personnel; documents; information technologies

Mazhar E.

Practice-Oriented Model of Professional Training of Students Majoring in Linguistics for Cross-Cultural Interaction

The designed practice-oriented model of professional training of students majoring in linguistics for cross-cultural interaction represents a specification of a specialist role model on the basis of the current social demand, Federal Standard requirements and prospective employers’ expectations. It comprises such components as supervision, goal-setting, educational content, educational process design and assessment of the outcomes. The suggested model is an efficient working tool for perfecting the whole educational process of training students majoring in linguistics for cross-cultural interaction.

Keywords: modeling; practice-oriented model; supervision; goal-setting; educational content; educational process design; assessment; students majoring in linguistics; cross-cultural interaction

Mineeva O., Tsvetkova S., Klopova J.

The experience of developing a syllabus for the discipline «The English language»

This article is devoted to an important topic: the organization of independent work of students in the process of learning a foreign language on the basis of the syllabus. The article presents the structure and content of the syllabus on the subject "The English language". This course is presented by various forms of independent work of students. For each activity evaluation criteria are developed. Organization of independent work on the basis of the syllabus structures and organizes the learning process.

Keywords: foreign language; professional competence; communicative competence; independent work; syllabus

Serykh A. Sokolova I.

Similar features of training specialists for economically and ecologically stable engineering works

Modern economically and ecologically conditions put forward problems of stability of engineering work. Improving training specialists for innovative engineering activities provides stability of branch enterprises.

Keywords: stable enterprise development; stable success; innovation technical education, creative potential; business activity; business ethics
Psychoeducational approach in the system of professional training of specialists

Psychoeducation is a synthesis of the psychological and educational approach, which aims to become a positive psychological changes a person. This article analyzes the specifics of psychoeducational approach in the system of professional training

Keywords: psychoeducation; training; psychoeducation technology; psychoeducational program

Adragogical characteristics of additional professional education of specialists of social sphere

Discusses issues adragogical characteristics of the additional professional education of specialists of social sphere, reveals a substantial component and function of additional professional education, adragogical principles, educational technologies, features adragogical interaction of the teacher and the students

Keywords: additional professional education; andragogy; specialist of social sphere; the listener

Designing the Process and Content of Training Students Majoring in Linguistics for Cross-Cultural Interaction

The paper is concerned with examining approaches and principles of designing the process and content of training students majoring in linguistics for cross-cultural interaction, its cluster composition with corresponding competences and prospective planned outcomes. The author also highlights drawing up the content of teaching modules while regarding each module as a whole didactic unit representing a succession of functional blocks.

Keywords: design of the training process and content; students majoring in linguistics; competence-based approach; cluster; module; cross-cultural interaction

Simulation of control system of independent work of students direction "human resource management"

The article describes the situation of the complex decision of problems of improving the quality of vocational training of students, which are a key instrument for principles, modalities, mechanisms and organizational technology systems management of independent work of students enrolled in the direction "of the Office of Human Resources"

Keywords: independent work; comprehensive approach; the department of "Human Resource

Working capital management models of medical organization

The article proves the relevance of working capital management of a medical organization; comparative characteristics of the working capital management models are given. By understanding known models help to reach the “right” strategy of working capital management, companies can optimize risk and profitability

Keywords: aggressive; conservative; financial strategy; liquidity; management; model; profitability; policy; working capital Management"
Nesyna S., Kajgorodova O., Bezuglaya T.
The significance of modern educational technologies for the upbringing of children and adolescents
The article is devoted to problems of using gadgets as modern technologies in teaching and upbringing. The results of the discussion "The role upbringing in the world of gadgets" are presented
Keywords: educational technologies; gadgets; upbringing

Savateev D.
Asynchronous motor start technique laboratory examination
The results of laboratory experiment arrangement on electromagnetic torque of asynchronous motor definition by start technique are presented
Keywords: Marine electrical and automation equipment maintenance graduates training, electromagnetic torque definition by the method of unloaded asynchronous motor start, optical sensor usage for the shaft acceleration measurement

Terjusheva S.
The implementation of the educational process in chemistry in a technical college with use of virtual laboratories
Selection of computer educational programs (virtual laboratories), promoting the improvement of the educational process in chemistry in a technical high school
Keywords: computer technologies; computer tutorials; virtual laboratory

Bugakova N., Tsuganova N.
Information risk in the environmental educational environment technical university
Information risks in the ecological educational environment of technical university which negatively influence health of students, their resistance to stress and adaptation are considered.
Keywords: ecological educational environment; information risks; resistance to stress, adaptation; discrepancy; uncertainty

Zaitsev A., Farafonov A.
Tracking of autonomic indices changes in obstacle course race training for military personnel
The pedagogical experiment proved the possibility of individualization of military personnel physical training basing on autonomic indices tracking. This makes it possible to simultaneously improve personnel’s physical fitness and develop their stress resistance
Keywords: physical readiness; stress; military personnel

Glinchikova L.
On the problem of analyzing the content of physical education and sports in Germany
The analytical aspect of the content of physical education and sport in Germany between the first and second world wars is given, the reasons are determined how the ideology of Nazi policy was the basis of the fascist doctrine of physical education and sport, the opinion is substantiated as it affected the physical and moral spirit of the German people and the peoples of others of countries
Key words: the content of physical education; the ideology of Nazi policy; Doctrines of physical education and sport

Moiseenko S.
Methodical provision of training of specialists to risk management activities in marine and coastal multimodal transport
Based on the analysis of security problems in maritime and multimodal cargo transportation, as well as the training of specialists, the objectives and the set of tasks for forming the readiness of specialists / masters for activities in the field of risk management are formulated. The structure of the practice-oriented pedagogical system, the main competences necessary for the formation of specialists' readiness for risk management, the content of training, methods and means are determined. The justification of the complex of interactive teaching technologies
Keywords: pedagogical system; competence; technology training; Imitative games; Management of risks
Vavilova L.
The experience of training marine specialists in life safety at the university
The aspects of ensuring the training of marine specialists in life safety are described, allowing to perform a set of works to achieve a real practical result - the formation of a risk-oriented worldview
Keywords: risk-oriented worldview; The effectiveness of the learning process; Intensification of training; Professional identity

Krukovich N., Derendyaeva T.
The value of the biophysical and mathematical modeling in the formation of the system of professional knowledge Maritime university students
The paper discusses the role of the integrative approach in the formation of professional competence of marine specialists, provides a qualitative analysis of the biophysical model "predator-prey", conducted in one of the cadets' creative works
Keywords: mathematical and biophysical models; professionally important qualities of marine engineers; core competence; systematic knowledge

Najdenova T.
The importance of professionally oriented speech training foreign military servicemen in a military high school
The theoretical and practical aspects of the professionally oriented speech training of foreign servicemen in the naval military university are considered, and funds are offered for its improvement
Keywords: speech preparation; professionally oriented speech preparation; speech competence; the content of the training; pedagogical means

Zaitseva A.
The assessment method of formation of professional identity in bionomic professions
On the basis of theoretical and experimental studies, an integral indicator of the formation of professional identity was developed for students studying in the areas of bionomic professions
Keywords: bionomic profession; professional identity; students; Integral indicator

Kovachev D.
The functional approach to the typology of conflicts in the physical culture and sports
The article is devoted to problems of typologies of conflicts in sports conflictology. Typology of conflict developed by the author on the basis of the functional approach is presented in the article. The basis of classification are kinds of professional activity of specialist in the Physical Culture and Sports and the character of conflict reasons
Keywords: sports conflictology; conflicts in the physical culture and sports; types of conflicts; functional approach

Mavrenkova E.
Assessment of the formation of general cultural competencies of future teachers in the system of "college-university"
Questions of an estimation of level of formation of general cultural competencies of students-future teachers are considered. The practical importance of monitoring, which creates an information basis for improving the quality of future bachelor education in pedagogy, is actualized. The results of the diagnosis of the level of general cultural competencies in students admitted to the pedagogical university on the basis of basic secondary education and from students who entered the pedagogical college on the basis of secondary vocational education in pedagogical specialties are presented. For the processing of diagnostic data, a scheme was developed with differentiated by descriptors of the object under study
Keywords: quality of preparation; General and general cultural competencies of the future teacher; assessment of the formation of general cultural competencies; monitoring
Mitina E.

To the question of use functional approach to integrative testing at the language teachers training

This article attempts to prove that academic and didactic functions of integrative testing are necessary to implement in the process of further development of functional competence abilities of language teachers.

Keywords: functional approach; functional competence; linguodidactic testing; integrative test; teaching test