

Abstracts

Sakharova N.S. LANGUAGE SYSTEM AS PEDAGOGICAL INTERACTION OBJECT AND COGNITIVE ELEMENT OF STUDENTS' FOREIGN LANGUAGE COMPETENCE

This article is devoted to the role of language system in the development of students' foreign language competence. The phenomena of language functions and speech purposes are being discussed here. The interaction of system language knowledge and personality of a student is shown in this paper.

Savva L.Y. FORMING THE INTERPERSONAL TEACHER'S COGNITION IN THE PEDAGOGICAL ESTABLISHMENT: TECHNOLOGICAL ASPECT

In the situation of the society reconstruction which is characterized by rapid social changes, acceptance of new reference-points of social economic development, the common tendency towards humanization and democratization of the society, the problem of a man's orientation in the social world which can be solved positively only on the level of interpersonal cognition is very necessary for education and pedagogy.

Tsytsura S.A. BUILDING THE MODEL OF LINGUIST-STUDENTS' LEARNING NON-VERBAL COMMUNICATION

The article considers building the model of linguist-students' learning the intercultural aspect of non-verbal communication. It regards the conditions for the educational modelling of non-verbal communication processes; it also points out the criteria and efficiency of the suggested model.

Voronin V.V., Gerasimova J.A. PROBLEMS OF ANTI-DRUG STRUGGLING IN THE LIGHT OF BUILDING A LEGAL STATE

The article pays attention to the reasons and conditions which are connected with such a socially dangerous phenomenon as drugs, widely spread in Russia today. It points out the main directions for improving the anti-drug struggle carried out by the society and the state, represented by the legal protective and judicial organs. The article reveals gaps in the legislation and suggests some definite measures to make up the gaps including legislative stipulation of drugs' quantitative characteristics which draw the line between the administrative offence and the crime.

Ivanov A.N. ALKUIN – A TEACHER: THE SOURCE OF PHILOSOPHY OF EDUCATION AND ANTHROPOLOGY

The article touches upon the source of philosophical-educational and philosophical-anthropological views and methods taking as an example the activity of the group of people directed by the medieval philosopher Alkuin. Alkuin created the model of the future university education which is able to introduce a person to the world of perfect, superpragmatic, spiritual and moral sense. He builds his educational philosophy with the help of Christianity and reaches the cultural-historical and anthropological level which is the only way to turn a person into a human being.

Dryndin V.L. THE ECONOMIC GROUNDS FOR KHRUSHCHYOV'S REFORMS

Brilliantova O.G. THE SOVIET GOVERNMENT'S ACTIVITIES IN THE SPHERE OF PEASANTS TAXATION AS A SOURCE OF THE COUNTRY'S BUDGET REPLENISHMENT IN 1920-S

Goloshchapova A.I. ECONOMIC ORGANIZATION OF RUSSIA AT RETROSPECTIVE LOOK

The analysis of the economic system in Russia has a great importance for revealing the peculiarities and historical regularities of its economic development. The Russian economy has its own peculiar features, as well as that of any other country. It is necessary to understand their nature and future. The historical factor plays an important role in such analysis. We should take into consideration how the specific properties appeared in the economic system of Russia in the far past, how they evolved and the form they have acquired today.

Gaisina G.I. TENDENCIES AND PRINCIPLES OF CULTURAL APPROACH IN PEDAGOGICAL TRAINING

The article reveals the essence of pedagogical training as cultural phenomena. The author presents the leading tendencies and principles of cultural approach in pedagogical training. Much attention is given to subject of the pedagogical culture and the ways of his formation.

Duranov I.M. CIVIC DUTY AND PATRIOTISM TRAINING CORRELATION

The article reveals the essence of personal formation and development in sociocultural environment. Personal formation is a process of selective assumption of sociocultural values. As our sociocultural environment is multinational and multistructural the author studies civic duty and patriotism training from international and inter social positions.

Yu. P. Zlobin, S. V. Lyubichankovski. PROPRIETY OF APPLICATION OF THE CONCEPTION «GOVERNOR'S AUTHORITY» IN BODIES HISTORICAL INVESTIGATION OF RUSSIAN EMPIRE ADMINISTRATION

The article proves the necessity of the analysis of conception «the governor's authority in Russian empire». The exact definition absence of the given concept in historical literature has generated vagueness in the interpretation of the governor's authority mechanisms. The structural analysis of the conception (concerning the 20th century) has allowed to put a number of questions in order to find out the essence of the object under study: the questions concerning functioning and developing of the governor's authority system.

Bondarenko V.A., Krasilnikova V.A., Belonovskaya I.D., Piskunova Zh.G. ELABORATION OF ORENBURG REGIONAL INTEGRATED EDUCATIONAL MEDIUM MODEL

The article reveals the essence of conceptual approach to the system of education improvement at Orenburg State University. This project is submitted for awarding our University the status of Federal experimental platform for elaborating and introducing innovational projects.

Erunov V.P. PRACTICAL REALIZATION OF LEARNING PROCESS SYSTEM-CRITERION ANALYSIS

The article reveals the analysis of efficient learning process at the higher educational establishment. Analysis technology is represented by the system-criterion analysis including efficiency index system, system analysis, learning process audit and corrective interaction planning. The article shows theoretical and some practical recommendations for the application of the system-criterion analysis.

Lapaeva M.G., Nefyedov V.L. REGIONAL STATE HOLDING AS A MECHANISM OF STATE PROPERTY MANAGEMENT

Aralbaeva F.Z., Maximova I.V. NECESSITY OF INTRAFIRM PLANNING AT INDUSTRIAL ENTERPRISE

The article reveals generalized conception «intrafirm planning» and its essence in case of market economy. Economic laws are proved to be basic for intrafirm planning. The authors analyse peculiarities of foreign firm planning and possibilities of its application at home enterprises. They prove the necessity of planning at industrial enterprises.

Ivanov Y.B., Muskabaeva S.A. ECONOMICAL ESSENCE OF INNOVATIONAL BUSINESS ACTIVITY

Rusanov A.M., Blokhin Y.U., Zenina N.N., Milyakova E.A. RESULTS OF ORENBURG REGION SOIL POLLUTION WITH HEAVY METALS AND RADIOACTIVE ELEMENTS

Results reflecting present situation of regional soil pollution investigation with heavy metals and radionuclides are presented with ecological environment point of view. It's pointed out that soil pollution with heavy metals is characterized with heterogeneity and wide elements range – technogenic pollutants and local (mosaic) distribution. Pollution degree, as a rule, does not increase up to 2 – 3 efficiency. Soil pollution with radioactive elements deals with anthropogenic activity and characterized with mosaic and different concentration degree.

Nemkov V.A., Kozminykh V.O., Sapiga E.V. NECROBIONT TOUGHWINGED FAUNA AND ITS CHANGING IN «ORENBURGSKIY» RESERVE

Article deals with the numerical dynamics of necrobiont toughwinged in «Orenburgskiy» Reserve from the reserve regimen moment. It was established that necrobiont relative size has been decreased, species structure has been changed. These fauna changes concerning necrobionts are connected with doublehoofed animals lack, steppe fire in 1998 and unpleasant summer weather in 2000 – 2001.

Vasiljev A.P. HEAT EXCHANGE IN LAMINARY FLOW ON UNSTABILIZED CURRENT SIZE IN ROUND SYLINDRIC PIPE

Account Method of Heat exchange on a laminar flow initial site in a round cylindrical pipe is offered. It is based in the differential equation system of viscous and thermal boundary layers. Settlement ratio for lengths and thermal initial sites and Nusselt numbers meanings are received. They are comparing with literary.

Tarasov V.N. TO THE QUESTION OF KOLMOGOROV'S EQUATION UNIQUE SOLUTION

The article scrutinizes the existence and the unique solution in Kolmogorov's equation, solving regional sum. This equation is often used in applied tasks problems. To solve it the vectorial diffusion process constructive definition is given.

Rjabinina O.N. REFRACTORY AND HEAT-RESISTANT METALS' INTERACTION WITH METAL POWDER IN ELECTRO CHARGING SINTERING PROCESS

It was investigated how refractory and heat-resistant metals interact with metal powder in electro-charging sintering process. The results achieved are useful for theoretical technology development in powdering metallurgy. Some technological principles are set up to create some more stable and combined press-instrument for the electro-charging sintering.

Kiyanov I.M. FARMS GEOMETRY OPTIMAL PARAMETERS WITH CONSTANT BAR

Building mechanics systems with constant strengthening have optimal geometry parameters which correspond to maximum total work. They don't depend neither on load nor on beforestress (patent 2F № 2012749) Equations for determining slope angle to a horizontal line of lower hord elements, having constant bar, are made.

Orlov O.M. PROFESSIONAL COMMUNICATIVE COMPETENCE OF A FUTURE SPECIALIST

The article deals with the problem of forming professional speech culture of a future specialist. It analyses different aspects of mastering professional speech culture in contemporary higher educational establishments in Russia. The author gives his own insight on to the solving of the problem taking into account his work experience in Saratov State Socio-economic University.