

THE STAGE OF THE DEVELOPMENT OF THE PROCESSES OF THE FORMATION OF PROFESSIONAL PEDAGOGICAL CULTURE AND WAREHOUSE

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The problem of the formulation of the design culture is dealt with by the fakhivtsi usih halluzei of knowledge and industry. All the analysis of dissertational dosages in the halls of professional navkannya vyaviv again on the day of work, attributable to these problems. More than 3000 abstracts of candidate and doctoral dissertations for the period from 2005 were published, as bullets were stolen in Ukraine and the other regions of the Commonwealth of Independent States by straits 13.00.02, 13.00.04. With the help of this work, there have been 55 dissertations, which are devoted to the development and formulation of different types of professional culture. Among them, the greatest number of robots appeared, which was attributed to the problems of the formation of a professional pedagogical culture (10 dissertations). Nine dissertations examine the problem of the formation of information culture by pedagogical methods. All of the precursors of the past raised the problem of the formation of the new warehouse pedagogical culture. Buv of occurrences of the onset of the number of dissertations, scho assignments: pedagogical culture – 10; information culture – 9; technological culture – 5; economic culture – 3; pre-slidnitsko-creative culture – 2; professional and social culture – 7; spiritual and moral culture – 7; ecological culture – 4; legal culture – 2; healthy culture and culture – 2. For one robot, the form of administrative, political, polytechnical cultures and ethnocultural education is also assigned. Rospodil doslidzhen for warehouse foreign professional pedagogical culture is presented in diagrams in figure 1.

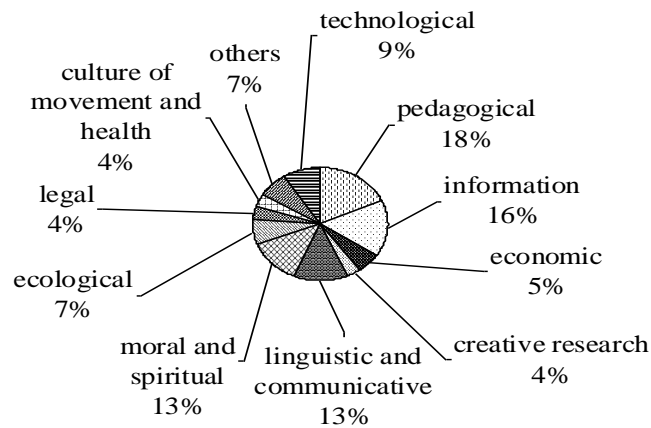


Fig. 1. Diagrams of professional culture in dissertations

As can be seen from the above analysis, project culture as part of the general professional pedagogical culture in its engineering component was not considered by the authors at all. Close in importance category - technological culture differs from the design focus on ways to implement and implement project ideas, while design is a broader concept that contains the technological component as one of the components. With the formation of the information society, the design process cannot be considered without the use of information and computer technology. Since we are interested in the project culture of pedagogical engineers and masters of professional computer training, the problem of project culture can be approached in the context of the use of skills and application of computer technology in the creative activities of teachers and engineers [1, 2, 3, 4].

The analysis of the same dissertation researches has allowed to allocate 315 works which subjects face design activity in pedagogics. Their analysis showed the lack of fundamental study of the problem of formation of project culture as a component of professional and pedagogical culture of engineers-teachers in modern conditions of formation of information society and the requirements to professional level and competitiveness of graduates, which creates a contradiction requires in-depth analysis and logical solution. The review of researches stated in the given section allows to draw the following conclusions:

- the pedagogical component of the project function is widely studied by teachers - researchers and presented in a number of dissertations;
- to date, there is no basic research, including dissertations on the problem of professional preparation for engineering design activities of future masters of professional training in computer technology. From all components of the general professional pedagogical culture the problem of formation of project culture in the published researches is not allocated in a separate direction of pedagogical activity;
- the problem of formation of project skills in different disciplines is of constant interest to researchers;
- the problem of forming a project culture in future masters of professional training in computer technology is one of the current problems.

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