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Formation of Knowledge of Pupils Professionally – Educational College for Teaching Special Disciplines

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ABSTRACT: In this article, recommendation is produced about forming of specialist's face who is studying in professional education system. Bringing up of young generation, growing of being have spiritual values, they are on active terms in life, about servicing to high aims on the basis of conceptions.

KEYWORDS: Vocational education, knowledge, skills, qualifications, training activities, and professional subjects, creative, active, independent thinking, integration, innovation.

I.INTRODUCTION

At the time of preparation of pupils professionally - educational colleges as junior specialists, who are able to think freely, to decide the professional life and the problem of forming their theoretical knowledge and skills is one of the most pressing problems. The National programme for training contributes to achieving harmony Continuing Education Sciences and production processes, education of harmoniously developed personality and society members. For this purpose, in the modernization of the training content and ensuring the quality of training should be given to professional exacting work, improved training, taking into account the needs and demands of customers and the addition of the constant development of curricula in accordance with modern requirements of the wide use of effective form and a means in the learning process through interactive approaches professional creative development of future professionals tasks destroy independent educational - methodical activity of pupils achieving the highest degree of cooperation vocational training colleges with work area based on the requirements of the labor wound extension possibilities of distance education virtual learning labs and modern infectious creation electronic textbooks and their effective use in teaching and educational process the removal of several time qualifying virtually maintenance training students to develop a plan of necessary measures for the monitoring of work in the schools fasters and eliminate the shortcomings.

This howling important organization of educational process in teaching of special subjects. The organization of educational process in the direction of developing active learning self-study and self-learning.

When implementing methods of teaching special discipline in first teacher turn directs the activities of students in the professional activity. Based on the process of learning, developing students' self-management skills, active steps mental perception of the students of the material with the help of technical means of thought and action.

Teachers of special disciplines of vocational - training colleges and industrial training masters DC should be informed about the requirements for appoint junior specialist news and changes in the industry and providing training - teaching aids, pedagogical technologies. In this there is a need to help organizations, businesses and institutions.

When training special disciplines occupies an important place the formation of theoretical knowledge and students' ability to work independently. This learning process is organized and controlled by the concerted action of teachers and students. Research activity-directed methods and problems, enrich creative ideas play an important role in the organization of the working process is organized as the "brainstorm" of students.

Discussed and developed every thought, idea. Most importantly, in this method are saved and are not limited to ideas, we go, and freedom of thought. To improve the process of social and sensitive groups organized conversation. Record the exchange of opinions, freedom of the events and phenomena in the social theme.

Teaching supplies used in the classroom, pre-selected, selected by the teacher and are in a state of readiness. This study evaluated the ability of independent students' system.



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Usually, professionally directed training is conducted in a real form. In training this slime direct implementation of activities and offered specific tasks.

During on activity - the employment of labor in real terms the execution of complex professional activities, pattern of planning control professional activities, tasks performed in the course of practice.

When planning activity - directed learning is considered important reflection of the professional activities of students.

In carrying out this work the teacher analyzes the initial knowledge of students on the basis of the curriculum, and through the integration of disciplines forms the students' knowledge of the relative professional activity. Also correspond to process of learning specific subjects and implements through didactic planning.

Develop such types of work, as the fulfillment of tasks by the decision of professional problems in the production and variety of educational situations, characteristics of initial and targeted situation, the steps of personal competences of professional activities, the content of knowledge.

When model is given the value of their constituent parts. This topic is covered completely. Demonstration of films and video for teaching special subjects is the electronic techniques, the information can be stored and writing ending.

During the training special discipline gives methodical competence of students by developing skills and self-receiving information processing.

With this purpose the teacher develops students' skills in searching and recording of information.

The main purpose of this method, the direction of the formation of the students and discipline along with thinking occupies a leading position as in the course of training to special disciplines focuses on the degree of difficulty of each task disappearance introduction and success.

Such personal attention is paid to the social interests of the students nominate the main educational problems establishing communication theory and practice, a change of methods, a specific definition of the scope of work, not mistakes in operation. During special disciplines it is important to attract the attention of students through interesting interviews on relevant topics of the lesson. Yin about interesting news and discoveries helps draw attention to the themes discipline following classes.

In the process of teaching the teacher explain new material on the subject of special teach brief lectures, organizes discussions, educational conversation, gaming activities and discussions to address the following classes before the explanation of the new theme will blow again in summary form the material covered.

Use handoutson the topic exposes the learning process. To study the handout they are offered sufficient time.

Offer students assignments develop their thinking and processing capacity acquired knowledge creates the possibility of active development of knowledge. Independent execution of assignments and presentation of results are considered effective teaching methods.

It is considered an important evaluation of students own assignments or exercises, discussion of the results in the group and holding discussions.

The teacher conducts classes aimed reinforcement of knowledge, the development of independent and creative activities of students. During the learning sessions, techniques are used which attract students.

In the process of carrying out independent robots of independent work of students in the group is removed. Foreach group in order to study the theme of club practice session at a special discipline of curriculum and routing.

Such self-finished materials from literature, scientific papers, news, Internet and other sources, and create a presentation. At the same time they are preparing information about the features of the builder of the profession and its importance in the development of society.

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