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ПЕДАГОГИЧЕСКИЕ НАУКИ

INCREASING THE PROFESSIONAL CREATIVITY OF STUDENTS IN TEACHING SPECIALTIES

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Abstract: in this article attention is paid to a number of aspects, such as the correct use of active methods in teaching specialty subjects, a creative approach to their work, the ability to independently solve problems in the future professional direction. In the process of teaching the specialties "scientific discussion", "analyze actual problem" and "innovative project" due to the maximum use of active teaching methods, such as lessons organized on the basis of active teaching methods in the teaching of special subjects help students to develop their knowledge. It also deals with to use active learning methods to find solutions to problems through independent and creative approaches to students and to develop and develop independent thinking, free-thinking skills.

Keywords: specialization, active methods, learning, creative, approach, professional, independent, student, goal, result, scientific discussion, analyse actual problem, innovative project.

ПОВЫШЕНИЕ ПРОФЕССИОНАЛЬНОГО ТВОРЧЕСТВА СТУДЕНТОВ В ПРЕПОДАВАНИИ СПЕЦИАЛЬНОСТЕЙ

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Аннотация: в статье уделяется внимание ряду аспектов, таким как правильное использование активных методов обучения специальностям, творческий подход к своей работе, умение самостоятельно решать задачи в будущем профессиональном направлении. В процессе преподавания специальностей помогают «научная дискуссия», «анализ актуальной проблемы» и «инновационный проект» за счет максимального использования активных методов обучения, например, уроки, организованные на основе активных методик преподавания специальных предметов, где студенты развивают свои знания. Он также касается использования активных методов обучения для поиска решений проблем посредством независимого и творческого подхода к учащимся, а также для развития независимого мышления, навыков свободного мышления.

Ключевые слова: специализация, активные методы, обучение, творческий, подход, профессиональный, независимый, студент, цель, результат, научная дискуссия, анализ актуальной проблемы, инновационный проект.

Large-scale reforms in education, government decisions to improve the content of education, linking education with life, improving the effectiveness of education, and nurturing a fully developed generation for a rapidly developing society. Including insufficient emphasis on the development of students' creativity in learning and independent learning, teaching technology and assessment systems, incomplete development of independent and free thinking, creative abilities of students, the introduction of innovative technologies into the learning process. Developing teaching methods using and teaching is one of the topical tasks today [1, 429].

Today, the purpose of training specialists in institutions of higher education is the social order of the society. In the context of modern education, future professionals should not only develop professional knowledge, skills and skills, but also have the ability to independently acquire knowledge and creative approach to future problem-solving. It is important for future professionals to develop these skills to develop students' independent and creative thinking skills and to enhance learning competences.

It is important to use active learning methods to find solutions to problems through independent and creative approaches to students and to develop and develop independent thinking, free-thinking skills [2, 155].

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In higher education, by enhancing students' creativity in learning and learning, the development of their learning opportunities, ability to work independently, and their practical skills, as well as creative problem-solving, is sought.

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Psychological abilities and mental abilities of students, independent thinking and ability to use their free time outside of higher education, creative approach to their work, ability to solve professional problems in the future. attention should be paid. In the course of teaching the subject, the most effective use of active learning methods such as "scientific discussion", "analyze actual problem" and "innovative project" will effectively achieve the learning objectives of the subjects, enhance the creativity of students and the learning outcomes [1, 427].

Creativity is the organization of the educational process, the creation of the process of creative teaching, the increase of creativity through the methods of creative teaching, the use of different methods for the development of a balance of knowledge and skills [14, 123].

Competence is a combination of sufficient knowledge, skills, abilities and individual skills used in the educational process.

Higher education aims to create a learning process to enhance students' intelligence and creativity, in which students will gain a conscious and active understanding of scientific knowledge and the ways in which they can be applied, where they will develop independence, ability and speech in creative initiative and learning activities. Selection and use of teaching aids to enhance student learning competencies depends on:

- 1) setting goals;
- 2) motivation;
- 3) application of innovative technologies;
- 4) updating educational materials using Internet data;
- 5) Student opportunities.

In summary, lessons organized on the basis of active teaching methods in the teaching of special subjects help students to develop their knowledge. It fosters student thinking, teaches independent thinking and creative thinking.

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