

PEDAGOGIKA KOLLEJI O'QUVCHILARINING TADQIQOTCHILIK KO'NIKMALARINI RIVOJLANTIRISH

Sattorov Asliddin Boytemirovich,
Shahrisabz Miraki kolleji drektori

Annotation

Ushbu maqolada pedagogika kollejlari o'quvchilarining tadqiqotchilik ko'nikmalarini rivojlantirish usullari va amaliyotlari tahlil qilingan. Tadqiqotchilik ko'nikmalarini o'quvchilarni muammolarni mustaqil ravishda aniqlash, tahlil qilish va yechim topishga o'rgatadi. Maqolada interaktiv o'qitish usullari, amaliy mashg'ulotlar va ilmiy loyihalarning ahamiyati yoritilgan. Bu chora-tadbirlar o'quvchilarning kelgusi kasbiy faoliyatida muvaffaqiyatli bo'lishiga xizmat qiladi.

Tayanch so'zlar: kommunikatsiya, o'quv jarayoni, bilim, ko'nikma, telekommunikatsiya.

РАЗВИТИЕ НАВЫКОВ ИССЛЕДОВАТЕЛЬСКОЙ ДЕЯТЕЛЬНОСТИ СТУДЕНТОВ ПЕДАГОГИЧЕСКИХ КОЛЛЕДЖЕЙ

Сатторов Аслиддин Бойтемирович
Дректор Шахрисабзского колледжа Мираки

Аннотация

В данной статье анализируются методы и практики развития исследовательских навыков у студентов педагогических колледжей. Исследовательские навыки учат студентов самостоятельно выявлять проблемы, анализировать их и находить решения. В статье раскрыта значимость интерактивных методов обучения, практических занятий и научных проектов. Эти меры способствуют успеху студентов в их будущей профессиональной деятельности.

Ключевые слова: общение, учебный процесс, знания, навыки, телекоммуникации.

DEVELOPING RESEARCH SKILLS IN STUDENTS OF PEDAGOGICAL COLLEGES

Sattorov Asliddin Boytemirovich
Director of Shahrishabz College Miraki

Abstract

This article analyzes the methods and practices of developing research skills in students of pedagogical colleges. Research skills teach students to independently identify problems,

analyze them, and find solutions. The article highlights the importance of interactive teaching methods, practical exercises, and scientific projects. These measures contribute to the success of students in their future professional activities.

Keywords: communication, educational process, knowledge, skills, telecommunications.

Introduction

The development of research skills of students in pedagogical colleges is important for their success in their future professional activities. Research skills teach students to independently identify, analyze, and find solutions to problems. This article analyzes the methods and practices of developing research skills of students of pedagogical colleges [6].

In our country, students' research work is a type of cooperative teaching method. Therefore, each student should contribute to the common task. Based on the tasks completed by each student, one report will be made together, which should be presented in front of the whole class during the lesson. Both the report and the presentation are created using appropriate computer programs. The project and presentation will be discussed and evaluated [1].

All the knowledge and skills acquired by the students should be used by them in concrete materials in the process of writing lectures, abstracts, term papers and theses, preparing scientific reports, etc. [2].

"Monitoring" is the content and organization of activities necessary to manage the process of solving research problems (mini-courses, conferences, protection of scientific works and creative projects, etc.). The educational and scientific research work of students must be completed with a public presentation of the research and a collective discussion among peers. For this, the student should master the practice of presenting the results of his research, acquire the skills to argue his opinions [3].

The essence of active methods aimed at the formation of research skills is to ensure that students perform tasks in the process of solving problems by mastering the methods of research activity [4].

Modern electronic technology provides the following types of educational media: personal computer; electronic board; electronic textbook; e-mail, chat, online communication system; educational computer games; electronic magazines: (scientific, scientific-popular, methodical); video conference with voice and multimedia support; file archives; Internet navigation; Internet educational services [5].

Conclusion

Interactive teaching methods, practical exercises and scientific projects are important for developing students' research skills in pedagogical colleges. These measures teach students to

think independently, analyze problems and create innovative solutions. As a result, they will be successful in their future professional activities.

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