

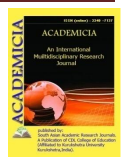
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PEDAGOGICAL FACTORS OF PREPARATION OF FUTURE TEACHERS OF BIOLOGY FOR PROFESSIONAL-PEDAGOGICAL ACTIVITIES

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ABSTRACT

The article reveals the pedagogical factors of training future biology teachers for professional and pedagogical activities. Implement an integrated approach to modeling in the educational process based on the goal of the object of study, the pedagogical skills of the teacher, innovative and information technologies that allow describing various aspects of the process, integrating interactive teaching and learning methods. tools, ways to effectively use opportunities to solve problems.

KEYWORDS Professional Competence, The Content Of Biological Sciences, Its Forms, Methods, Teaching Aids, Professional And Pedagogical Activities, Self-Development Of Teachers As A Person, Integration Of Interactive Methods And Means.

REFERENCES

- 1. Turdiev N.Sh., Asadov Yu.M., Akbarova S.N., Temirov D.Sh. Educational technologies aimed at developing students' competencies in the general secondary education system. Tashkent.: Uzbek Research Institute of Pedagogical Sciences named after TN Qori Niyazi, 2015. p. 160.
- 2. Umaralieva M.A. Forms of motivation of teachers in the process of developing their professional skills and competencies. T.: "People's Education" magazine. 2014. №6. p. 72-76
- **3.** Isabayeva M. Technology of building healthy lifestyle skills in an innovative educational environment. Modern education Tashkent. 2016. № 4. p. 33–35.
- **4.** Sh. Rustamova, F. Kadyrov, M. Kuldashev, S. Rakhimova. PEDAGOGICAL SKILLS AS A PEDAGOGUE PROFESSIONALISM