USE OF INTERACTIVE ELECTRONIC EDUCATIONAL RESOURCES IN PROFESSIONAL TRAINING OF STUDENTS OF VOCATIONAL EDUCATION

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ABSTRACT

The article considers research in the field of development of electronic educational resources. The organizational and pedagogical conditions for creating effective interactive electronic educational resources for preparing students of construction areas of a technical university for professional self-improvement are described. The stages of creating interactive electronic educational resources have been developed. The conclusion is drawn about the need to attract students of construction areas of a technical university to the development of interactive electronic educational resources.

Keywords: E-learning, information space, electronic educational resources, interactive electronic educational resources, stages of creating interactive electronic educational resources.