

PEDAGOGY

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Technological aspects of implementing civic education of high school students in extracurricular activities

The technological aspects of the implementation of civic education of high school students in extracurricular activities are considered. The expediency of extrapolating innovative educational technologies to the process of civic education of high school students in extracurricular activities is revealed. The essential characteristics of innovative technologies of civic education of high school students in extracurricular activities are determined. The specifics of these technologies aimed at the implementation of the system-activity approach as the methodological basis of the Federal State Educational Standard for Social Development have been established. The main types of system-activity innovative technologies of civic education of high school students in extracurricular activities are considered. The expediency of implementing the previously identified technological aspects of civic education of high school students in extracurricular activities based on the principles of methodological and technological diversity is substantiated.

Key words: technologies of civic education in extracurricular activities, modeling of life choice situations, high school students, systemic-activity approach.

December 4, 2024
