Cognitive information-axiological technologies of the Chemistry course support

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Annotation: on application of elements of the project activity along with the information technology within the chemistry course area in the education of hearing impaired students within the framework of educational-rehabilitation programs at the conditions of continual two level integrated engineering training at Bauman Moscow State Technical University are reviewed.

Keywords: the education and rehabilitation continuous two levels integrated programs hearing impaired students; project activity; information and communication technology in the education; multimedia projects; multimedia presentations, competences.

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