GROUP CREATIVITY DEVELOPMENT TECHNOLOGY IN THE EDUCATION SYSTEM

Khimmataliev Dustnazar Omonovich, Doctor of Education (DSc) Beknazarova Zamira Farmonovna, Senior Lecturer Tashkent Institute of Engineering Irrigation and Agricultural Mechanization (Tashkent, UZBEKISTAN) Kapshutar Marina Anatolievna, Candidate Of Pedagogical Sciences, Associate Professor Federal State Autonomous Educational Institution of Higher Education "Russian State Vocational Pedagogical University, (Ekaterinburg, RUSSIA)

ABSTRACT

The article describes the technology development group creativity (presented technological steps), the features of the temporary creative team disclosed the conditions conducive to group decision making.

Keywords: Creativity, group creativity, pedagogical technology.