DEVELOPMENT OF STUDENTS' SCIENTIFIC COMPETENCIES BASED ON STREAMING TECHNOLOGIES (ON THE EXAMPLE OF TEACHING ENGLISH)

Narimova Guljakhon Abduganievna Gulistan State University, UZBEKISTAN

ABSTRACT

The following article discusses the scientific and theoretical foundations of the development of student scientific competencies based on streaming technologies, their improvement based on modern requirements, as well as proposals that scientifically substantiate the harmony of the quality and effectiveness of education.

Keywords: Paradigm, trend, streaming, technology, skills, competence.