Criteria of Selecting Translation Technologies in the Context of Development of Information and Technical Competence of Future Translators

A. Yu. Ryakhovskaya

Bryansk State Academician I.G. Petrovsky University, Bryansk, Russia

Keywords: translation technologies; types of translators' activities; information and technical competence of a translator; automated translation; translation memory systems; translator's electronic working place.

Abstract: The article considers the issue of forming information and technical competence of future translators through introducing contemporary information technologies in the education process. The types of translators' activities are analyzed and the importance of skills to find and process information, to use hardware tools and translation software applications is accentuated in the article. An attempt is made to rationalize the criteria of selecting contemporary translation technologies in order to introduce them in the education process of future translators. The translation programs and online resources are enlisted and analyzed from the point of view of editing potential and practical use.