A Model for Quality Assessment of Electronic Learning Material

Dejan Dinevski University of Maribor, Faculty of Medicine dejan.dinevski@uni-mb.si

Janja Jakončič

Poljane Grammar School, Ljubljana
janja.jakoncic@gimnazija-poljane.com

Matija Lokar
University of Ljubljana, Faculty of mathematics and physics
<u>Matija.Lokar@fmf.uni-lj.si</u>

Boštjan Ţnidaršič

Poljane Grammar School, Ljubljana
bostjan.znidarsic@guest.arnes.si

Abstract. A model for a quality assessment system of electronic learning material was developed by a group of e-learning experts established by the National Education Institute of the Republic of Slovenia. The model presented in this article is a contribution to the improvement of modern learning educational processes. Standardization concepts and the specifics of the learning material have to be considered in the scope of the quality assessment procedure. The proposed model defines electronic learning material classification, its description and the criteria for its assessment.

Keywords. Quality, learning objects, ematerials.