

Название публикации:

Didactic Model For Information Cycle's Disciplines (For Bachelors Of Economic)

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Сведения об издании:

Modern journal of language teaching methods

Том: 8 Выпуск: 1 Стр.: 39-49

Опубликовано:JAN 2018

Тип документа: Article

Аннотация:

The bachelor's modern professional training includes the disciplines of the information cycle (computer science, information technologies in professional activity, computer mathematics, etc.) in order to form the competence of working with modern software and hardware for processing professional information arrays. The authors analyze the general didactic regularities and make structures components of the universal didactic model of the subject domain. The didactic and content models of information cycle disciplines have been developed from the point of view of forming the necessary level of competences of bachelors in the economy. The obtained models serve as a theoretical basis for the construction of didactic or methodical training systems as purposeful design systems.

Ключевые слова:

Professional training; modeling; didactic model; information cycle disciplines; bachelor of economics