

Interdisciplinary links of mathematical sciences in higher educational institutions

Ganeeva A.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The flow of information sweeps more and more various fields of activities in the modern world. In this connection future teachers' informational culture ought to be formed throughout all the years of study and not within one subject but in a set of majors. It requires a correct organization of inter-subject links of mathematical sciences in higher educational institutions. © 2014 Taylor & Francis Group.
