Model of vocational school, high school and manufacture integration in the regional system of professional education

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Abstract

© 2015, Canadian Center of Science and Education. All rights reserved. Integration of vocational, high schools and manufacture contributes to qualified personnel for the regional oil industry effective training. So this article is aimed at the model development of vocational, high school and manufacture integration in the regional system of vocational education. The basic approach to the structural-functional model development of vocational, high school and manufacture integration in the regional system of vocational education is an integrative one, taking into consideration the integrated system "vocational school-high school-manufacture" components in their unity and cooperation, giving it the integrity and structural and functional stability. Structural-functional model of vocational, high school and manufacture integration in the regional system of vocational education includes functional-target, organizational-structural, content, process and result components.

http://dx.doi.org/10.5539/res.v7n1p63

Keywords

High school, Industry, Integration, Manufacture, Structural-functional model, Vocational school