



“Modulize” the practicing and experiment in the curriculum of biology: To enhance the effectiveness in training the habit and skill of self-study for biological students in Vietnam

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Abstract

The research presents the reality of teaching practicing biology in VNU, University of Education. The teaching practicing and experience on biology has shown that: the old method has not paid due attention to the ability gap between students, thus cannot promote students' potential skill of self-study. With new method of instructing students in practicing, biology based on a modern teaching technology – teaching module. This form of teaching is particularly helpful in forming the habit and skill of self-study for students, and especially suitable and effective in the context that Vietnamese universities apply the system of credits in training. So that “Modulize” the practicing and experiment in the curriculum of biology can enhance the effectiveness in training the habit and skill of self-study for students.

Keyword: Experiment, Practicing method, Modulize, Student, Biology.

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