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Conferences News About Us Home Journals Books Job: Home > Journal > Social Sciences & Humanities > CE Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues CE> Vol.1 No.3, December 2010 • Special Issues Guideline OPEN ACCESS **CE** Subscription Using Integrating Method to Teach Biochemical Pharmacy Technology Most popular papers in CE PDF (Size: 156KB) PP. 135-137 DOI: 10.4236/ce.2010.13021 About CE News Author(s) Chunchao Han Frequently Asked Questions **ABSTRACT** An integrating method to teach Biochemical Pharmacy Technology was developed to help students Recommend to Peers understand the technology to produce biochemical pharmacy well in this paper. By the integrating method, students can compare the main content of the biochemical pharmacy and the technology to produce them. Recommend to Library Students were encouraged to demonstrate the connection and difference of the various biochemical pharmacies. The results showed that the performance of students with integrating method is significantly Contact Us better than that of students without integrating method (p < 0.05). In conclusion, integrating method can enhance students' performance on Biochemical Pharmacy Technology. Downloads: 195,613 **KEYWORDS** Curricular Innovations, BPT, BP, Integrating Method Visits: 429,537 Cite this paper Han, C. (2010). Using Integrating Method to Teach Biochemical Pharmacy Technology. Creative Education, 1, Sponsors, Associates, ai 135-137. doi: 10.4236/ce.2010.13021. Links >> References • The Conference on Information Duska, M. (2004). Promoting learning in a health care systems course by multiple teaching methods [1] including internet-based quizzes. American Journal of Pharmaceutical Education, 68, 119-124. Technology in Education (CITE 2012) Hunter, M. (1994). Enhancing teaching. New York: Macmillan College Publishing. [2] [3] Lefran?ois, Guy R. (1988). Psychology for teaching: a bear always faces the front. Belmont, CA: Wadsworth Publishing Company. [4] Matthews, J. C. (1997). Intermeshing passive and active learning strategies in teaching biochemistry. American Journal of Pharmaceutical Education, 61, 388-393. [5] McKeachie, W. J. (1999). Teaching tips strategies research and theory for college and university teachers. New York: Houghton Mifflin Company. Roth, W., & Roychoudhury, A. (1993). The development of science process skills in authentic contexts, [6] Journal of Research in Science Teaching, 30, 127-152. doi:10.1177/088840648701000103

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