

“建筑制图 CAD 与 BIM 建模”的教学研究探讨

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摘要: 教育的主要着力点是课程改革, 进一步完善专业人才培养, 实现专业人才培养的预期目标, 要适应现代发展的需要, 增加新的东西和改进, 提出要求。教学活动应按照教学目的完成, 确保教学活动有条不紊地进行。如何更新教学环境, 增加教学兴趣, 创造教学, 提高教学实效, 是当前教育改革的重要组成部分。因此, 本文考察了基于数据的教学的本质和基于多媒体应用的教学环境的本质。

关键词: 建筑制图课程; 教学模式; 信息化教学; 情境教学

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Discussion on Teaching Research of "Architectural Drawing CAD and BIM Modeling"

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Abstract: The main focus of education and teaching is curriculum reform, further improvement of professional personnel training, to achieve the expected goal of professional personnel training, to meet the needs of modern development, add new things and improvements, put forward requirements. The teaching activities should be completed according to the teaching purpose and ensure that the teaching activities are carried out in an orderly manner. How to renew teaching environment, increase teaching interest, create teaching and improve teaching effect is an important part of current education reform. Therefore, this paper examines the nature of data-based teaching and the nature of teaching environment based on multimedia applications.

Keywords: Architectural drawing course; Teaching mode; Information-based teaching; Situational teaching

引言

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1 “建筑制图”课程教学当前存在的问题

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参考文献：

- [1] . “ ”
[J]. ,2020(08):198-199.
- [2] .
-- [J].
,2020(02):97-99.
- [3] , . < >
[J]. ,2020,3(01):34-36.
- [4] , , .
[J]. ,2019(04):70
-73.
- [5] .
[J]. ,2019(33):60-61.