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## Research and Practice on BIM Teaching Reform in Civil Engineering: Postprint

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### Abstract

The application of Building Information Modeling (BIM) technology in the construction industry is becoming increasingly extensive and profound. Introducing BIM technology into the teaching reform of civil engineering programs in higher education institutions is of significant practical importance. This paper analyzes and summarizes the research and practice of BIM teaching reform in the civil engineering major at Shenyang University of Technology, with emphasis on the BIM-based curriculum system design, various teaching reform practice measures, and the reform achievements obtained, which can serve as a reference.

### Full Text

## Preamble

*Note: Figure translations are in progress. See original paper for figures.*

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