Empowering Student Success: Unlocking the Potential of Project-Based Steel Design Education

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June 27, 2023

AISC Educator Workshop, Chicago, IL, June 26-28, 2023.



Challenges in Steel Design

Steel design involves abstract concepts like structural analysis, load distribution, and material properties, which can be challenging for students to visualize and comprehend.



Strategies for Overcoming Challenges

Incorporate visual aids, such as 3D models or animations, to help students visualize the structural behavior and reinforce their understanding





Strategies for Overcoming Challenges

- Hands-on Activities: Integrate hands-on activities, like building smallscale models or conducting structural experiments, to engage students and reinforce their understanding of the principles.
- Steel Bridge Project: Students understand the physics by examining the various members and their roles in deflection. They explore the effects of adjusting member size, adding bracing, and tightening joints, among other factors.



Project-Based Learning

- Design and Optimization of Steel Structures: Developing efficient steel structures, by using advanced techniques and analysis.
- Construction Drawings, Design Report, Computer Utilization: using computer-aided design (CAD) and structural analysis software (STAAD).
- Cost Estimate: to assess the financial aspects of steel structure projects.
- Monthly Progress Reports, Biweekly Team Work Logs, Periodic Assignments: to ensure ongoing project evaluation and accountability.
- Peer Evaluation and Quality Control: Foster a collaborative learning environment by encouraging students to evaluate each other's work and maintain high standards of quality.





Project-Based Learning



Importance of Effective Teaching Aids

- Open-source software, multimedia presentations, and the internet simplify complex concepts and capture students' attention.
- Active student participation leads to deeper understanding, better retention of knowledge, and enhanced critical thinking skills.
- Teaching aids promote teamwork, collaboration, and improve problem-solving abilities.
- Hands-on application of concepts through teaching aids facilitates better understanding.
- Effective use of teaching aids enhances communication, presentation skills, student engagement, motivation, and prepares students for real-world challenges.

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Resilient and Sustainable Built Environment













Active panel outfitted with pressure taps and affixed to the roof.



Gable roof with solar PV panels







Thank you.

Questions

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