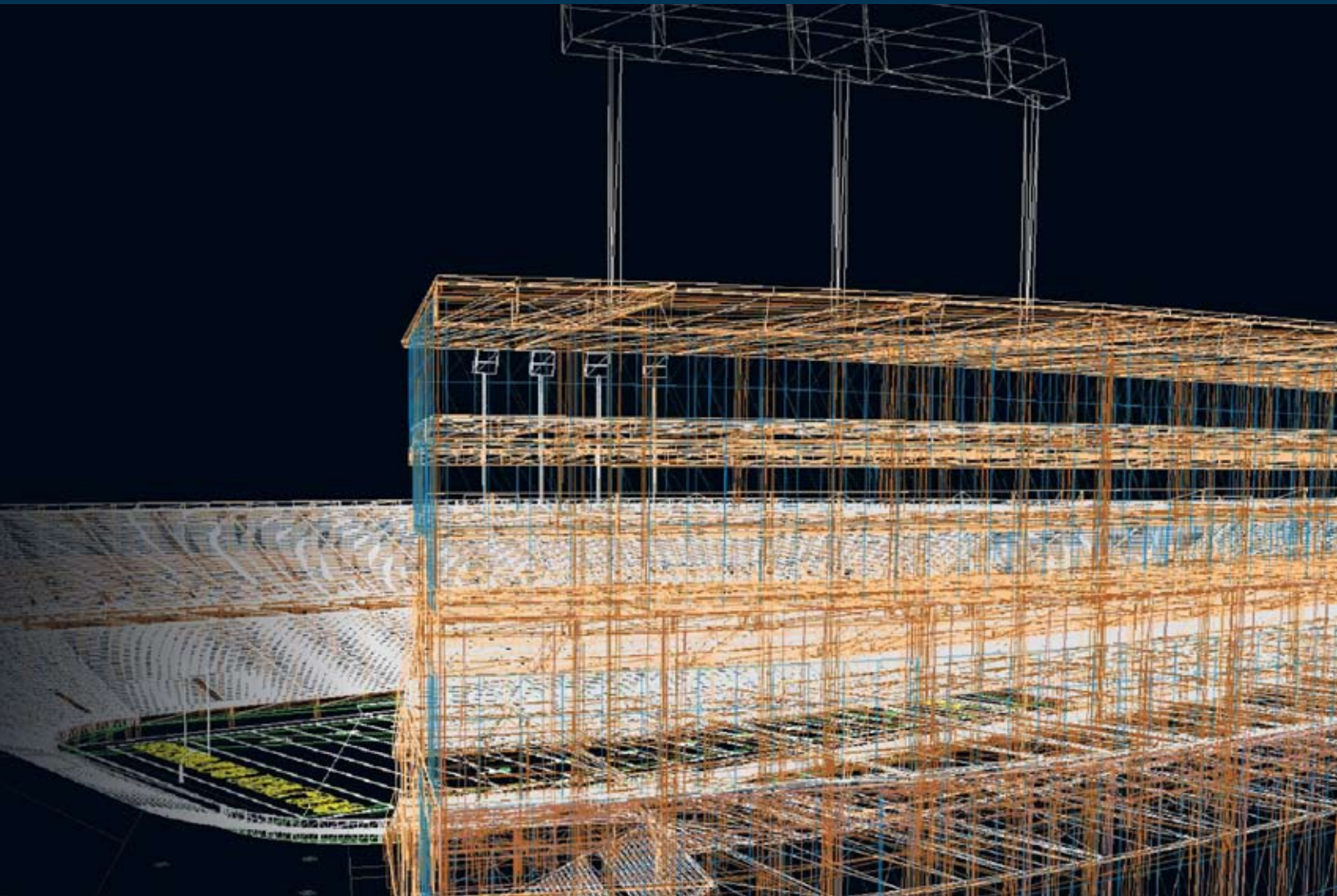


BUILDING INFORMATION MODELING EDUCATION PROGRAM

A MBI & AGC of America Construction Learning Tool



Your Resource for Successful BIM Implementation

MBI's mission is to be the essential resource for improving member performance and promoting a business environment favorable to the construction industry.



AGC serves our nation's construction professionals by promoting the skill, integrity and responsibility of those who build America.

The Master Builders of Iowa *& the Associated General Contractors of America present* **BIM - Building Information Modeling Education Program**

The BIM Education Program is designed as a progressive program with an increasing level of difficulty within the units. It is comprised of six units, which together, are designed to give participants a broad understanding and essential knowledge of the new processes required of BIM, a basic grasp of the technology, as well as an overview of the legal and insurance issues relevant to BIM. Each unit will be registered and paid for separately.

Unit 1

BIM 101 | This full-day course will give participants a comprehensive overview of BIM, supported by case studies to help participants comprehend each session's learning objectives. BIM 101 will introduce important concepts that will be necessary for future BIM courses. -- *Was Held November 12, 2009*

Unit 2

BIM Technology | A broad understanding of available BIM tools and hands-on training with some of the leading BIM software solutions. Will also outline ways to get various compatible software tools to work together on a project. -- *April 28, 2010*

Unit 3

BIM Legal Issues and Risk Management | Uses the ConsensusDOCS BIM Legal Addendum as a foundation for training and will provide an overview of legal and insurance issues that are important to utilizing BIM on a project. -- *Coming Summer 2010*

Unit 4

BIM Case Studies and Lessons Learned | Based on the Harvard Case Studies' approach, participants will examine the kinds of decisions and dilemmas BIM managers confront on a daily basis. Each case will illustrate examples of how leading companies have been using BIM and will demonstrate tools and techniques and illustrate the concepts that are necessary for a complete understanding of BIM. -- *Date to be announced.*

Unit 5

BIM Process and Integration | Achieving the full benefits of BIM requires a reformation of traditional workflow processes and closer collaboration between the contractor and designer. This course will teach participants how to effectively collaborate with all project stakeholders in order to achieve better and more efficient projects. -- *Date to be announced.*

Unit 6

Advanced BIM | Participants will focus on key BIM-related changes in the industry including: updates on the latest technological advances, new case studies, legal and insurance issues, and future trends. -- *Date to be announced.*

Join AGC's BIMForum | Join more than 2,000 of the nation's leading Architects, Engineers, Builders and Owners, and become part of AGC's BIMForum today! BIMForum is an effort to facilitate and accelerate the adoption of building information modeling in the construction industry. This unique community collaborates via online forums and biannual conferences and provides both BIM experts and BIM novices a forum for education, discussion and implementation best practices. [Learn more at www.BIMForum.org](http://www.BIMForum.org).