

BIM FORUM

June 15-18, 2010 | Kansas City, MO | www.bimforum.org

SUMMER 2010

BIM 101: An Introduction to Building Information Modeling

Tuesday, June 15
7:30am-5:00pm

BIM Technology

Tuesday-Wednesday,
June 15-16
7:30am-5:00pm

BIM Tours

Wednesday, June 16
1:00pm

BIMForum

Thursday-Friday,
June 17-18
7:30am-5:00pm

The **Summer 2010 BIMForum** will focus on the primary principles involved in Lean design and construction and how building information modeling (BIM) can best be integrated into Lean construction practices. Anyone interested in learning more about BIM or developing the knowledge and competency needed to successfully implement BIM in your organization is encouraged to attend. Early registration is encouraged.

The BIMForum has grown into an industry-leading user's group focused on the application of virtual design and construction for the AEC industry, and includes more than 1,800 members from across the commercial construction Industry. *BIMForum membership is NOT required to attend join the Summer 2010 BIMForum.*

Registration: \$325 if registering by May 13 (\$375 after May 13)

Additionally, participants are invited to take advantage of these additional BIMForum events:

BIM 101: An Introduction to Building Information Modeling—AGC Members- \$350, Non-members- \$450

Learn how BIM provides contractors with the benefit of improved visualization of a construction project through the use of a 3D virtual model, establish a base of knowledge of BIM terminology and look at the benefits of BIM and case studies showing implementation before encouraging participants to study how they could implement BIM.

BIM Technology—AGC Members- \$495, Non-members- \$595

The course explores the major applications and classes of tools across project phases, how BIM processes for QTO, shop drawing and fabrication, and construction scheduling can improve projects, and the significant impact models have for improving estimating, scheduling, and coordinating.

BIMForum Tours —\$50 (Space is limited to 50 people. First-come, first-serve only!)

Tour local construction sites and buildings that have used BIM as an integral part of their design and construction process, including: The JE Dunn headquarters, a six story, LEED Gold and a 100% BIM designed project; and the Kaufmann Performing Arts Center, A 286,031 square foot structure with three separate halls for various events including opera, ballet and theater.

**For more details, full course descriptions
and to register go to BIMForum.org**

BIM
EDUCATION
PROGRAM