

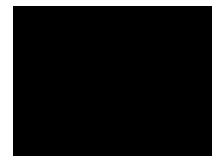


### Building Information Modeling (BIM) with an Emphasis on Green Construction

The purpose of this class is to give the student an overall and elementary understanding of the Building Information Modeling (BIM) concepts. As an introductory course to BIM, we will study the history and implementation of BIM and how it is used within sustainable design. The course will investigate workflow development including estimating, bidding, quantity take off, project management, supervision and the inter-relations of BIM team members. We will look at how companies are using BIM to reduce errors and change orders and how that relates to construction costs savings. [View class info here!](#)

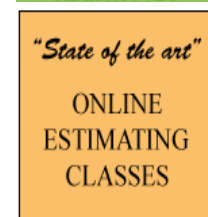
Username  
  
Password

Not a Member?  
[Join Now!](#)





**Estimating**



ASPE  
MEMBER'S  
DISCOUNT FOR  
ENR

BIDDING  
PROCEDURE  
MANUAL

ESTIMATOR  
FORUM

ASPE  
Professional  
Liability  
Insurance  
Plan

**WBDG**  
WHOLE BUILDING DESIGN GUIDE  
*The Gateway to Up-To-Date  
Information on Integrated  
'Whole Building' Design  
Techniques and Technologies*

**Search ASPE**

[About-Contact-Education-Publications-Chapters-Consultants-Resources-Events-Store-Home-Advertising-Benefits-Certification-Job Search](#)

© 2007 ASPE - American Society of Professional Estimators