Learning Objectives

You’ll be able to:

Analyze the methodologies for creating design estimates, bid estimates and control estimates.

Examine estimating resources, including the estimating team, data resources, and CSI MasterFormat.

Estimate labor costs, construction equipment costs, overhead costs, and profit.

Calculate costs of earthwork, pavements, concrete, steel, roofing, interiors, plumbing, and electrical systems.

Review industry standard estimating software.

Construction Cost Estimating

Houston, TX - Thursday, April 25, 2019

Discuss the production of design estimates, bid estimates and control estimates

Estimate labor, construction equipment, overhead, and profit

Review construction estimating resources and processes

Prepare take-offs for earthwork, pavement, concrete, wood, steel, floors and roofs

Explore construction estimating software

Continuing Education Credits

Professional Engineers
6.5 PDHs

Architects
6.5 HSW CEHS/CE Hours
6.5 AIA HSW Learning Units

Contractors
Non-Credit Continuing Ed.
Joshua Huck: Owner at Precision Estimating in Woodstock, CT

Mr. Huck began his estimating career in 1994 while in the US Air Force. Upon leaving in 2000, he worked for general contractors on large commercial projects in Hawaii, Texas, California and Massachusetts. In 2011 he opened up Precision Estimating to serve the needs of design firms, subcontractors and developers providing pre-construction services such as estimating, scheduling and constructability reviews. Most of his firm’s projects involve parks and recreation areas, office buildings, restaurants, high-end luxury homes, universities and specialty gaming.

Mr. Huck employs two part time estimators and oversees multiple specialty sub-consultants. Precision Estimating serves clients nationwide as well as in Mexico and the Caribbean. In addition to cost estimating, he also teaches estimating courses nationwide to general contractors and design professionals. A native of Texas, he now resides with his wife and kids in Woodstock, Connecticut.

Here’s what past attendees had to say about the program and presenter Joshua Huck:

“Excellent seminar.” – Architect

“Very knowledgeable instructor and very accommodating to open discussion.” – Engineer

“Excellent presenter. Very informative.” – Architect

Marriott West Loop - by the Galleria

1750 West Loop South

Houston, TX 77027

(713) 960-0111

How to Register

• Mail-in or fax the attached form to 715-835-6066
• Visit us online at www.halfmoonseminars.org

Tuition

$289 for individual registration

$269 for three or more simultaneous registrations.

Included with your registration:

Complimentary continental breakfast and printed seminar manual.

Can’t Attend? Order the Manual and Audio from the Live Seminar as a Self-Study Package!

Audio recordings of this seminar are available for purchase starting at $269. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Continuing Education Credit Information

This seminar is open to the public and offers 6.5 PDHs to professional engineers and 6.5 HSW CECEs/continuing education hours to architects in all states. Educators and courses are not subject to pre-approval in Texas.

HalfMoon Education is an approved continuing education sponsor for engineers in Florida, Indiana (License No. CE217005059), Maryland, New Jersey (Approval No. 24G00000700), New York (NYSED Sponsor No. 35), North Carolina, and North Dakota. HalfMoon Education is deemed an approved continuing education sponsor for New York architects.

The American Institute of Architects has approved this event for 6.5 HSW Learning Units (Sponsor No. J885). Only full attendance can be reported to the AIA/CES.

This seminar is open to contractors and design professionals. A native of Texas, he now resides with his wife and kids in Woodstock, Connecticut.

Copyright © 2019 HEI #19 TXCCOSTE & 25 HSTN BA

© 2019 HEI #19 TXCCOSTE 4 25 HSTN BA