

Construction Estimating Training Series



Emerald Cities
SEATTLE

Co-Hosted by

ENTREPRENEURIAL INSTITUTE OF
WASHINGTON



Civil & Landscape

Tuesday, June 1st

Zoom link <https://bit.ly/3whaUor>

Structural

Tuesday, June 8th

Zoom link <https://bit.ly/3onyH3B>

Architectural

Tuesday, June 15th

Zoom link <https://bit.ly/33SDmRG>



Lead Instructor
Chris Bjork, PE
Chief Estimator
Hoffman Construction



Series Sponsor
Dave Johnson
Vice President
Hoffman Construction

Attend in person

RSVP by email to:

rjenkins@emeraldcities.org

Tabor 100 Hub

7100 Fort Dent Way

Tukwila, WA 98188



Register & Attend via Zoom Webinar - see links above
Facilitator Dan Seydel, CEO & Founder, EIW

5:00 Registration/Check-in for in-person attendees

5:30 Class start for in-person and online attendees

7:30 Class wrap / informal in-person networking

About this Construction Estimating Training Series

Hoffman Construction, the Entrepreneurial Institute of Washington Contractor University on YouTube, and Emerald Cities Seattle are pleased to offer this comprehensive construction estimating series focusing on effective approaches, best practices, and technologies needed to compete for and win capital improvement projects. Each class in this three-part series will cover preparation of a material take-off. Civil and Landscaping, Structural, and Architectural construction estimating will be covered. Generous time will be allotted to questions and answers with Lead Instructor Chris Bjork, PE.



Clean Energy Opportunity Hub

E-Contractor Academy is part of Emerald Cities' Clean Energy Opportunity Hub connecting diverse trainees, incumbent workers, and WMBE businesses to opportunities. The Hub aligns industry AND community needs to address worker shortages, diverse contractor shortages, AND support wealth building – especially for people of color and women in the technical trades. See video about the Hub at <https://vimeo.com/540302933>.

Questions? Contact us at rjenkins@emeraldcities.org or call 360-970-3591

REV 04May2021