

The National Electrical Contractors Association
& the Oregon-Columbia Chapter, NECA, Present:

Agile Construction

Tuesday, August 6, 2019, 8:00 am - 4:00 pm,
Oregon-Columbia Chapter, 601 NE Everett St, Portland, OR 97232

\$375 per-person for Chapter Members

A construction job site is a very fluid work environment, in a state of constant change, both planned and unplanned. Agile Construction™ allows the contractor to rapidly adapt to jobsite changes in order to complete each project profitably and efficiently. The agility of the contractor at the job site effects the profits. This course focuses on labor productivity and measurement, job scheduling and planning, procurement management, estimation accuracy and improvement and project financial management.

Following this class, participants will be able to:

- Describe the impact of scheduling on job productivity
- Analyze and interpret charts
- Identify the challenges that affect job productivity
- Discuss strategies to increase profits and improve productivity

This course will be facilitated by Dr. Perry Daneshgari.

Send in Registration using a check:

Name _____ Job Title _____

NECA Member Number _____ NECA Chapter Affiliation _____

Company _____ Street Address _____

City _____ State _____ Zip _____

Telephone _____ Unique Email _____

***Required for online course registration**

Enclosed is my check for \$ _____

Please make check payable to the Oregon-Columbia Chapter and mail to: 601 NE Everett, Portland, Oregon 97232

Questions? Call Kelli at 503-233-5787 or email kelli@orecolneca.org

Use Ed Funds (Oregon-Columbia Chapter Members Only)

Recommended Hotel: Double Tree Hilton,
1000 NE Multnomah Street
Portland, Oregon 97232
Phone: 503.284.8553

Cancellation Policy: Full refunds are available up to 30 days before the program, a \$75 fee, plus the cost of any materials received, will be assessed for cancellations up to 7 days before the program, and cancellations less than 7 days before the program will result in a full forfeiture of the fee. Substitutions can be provided at any time.

Participants who successfully complete this course will be awarded 6 Continuing Education Hours.

