

ADAPT

Structural Concrete Software

A One-day Practical and Interactive Workshop

Advanced Topics in Building Modeling And Post-Tensioned Structures

Hands-On Software Training for Experienced ADAPT-Builder software users

Seattle, WA - October 2, 2015

Course Overview

This workshop is specifically tailored for those Engineers interested in furthering their knowledge of the ADAPT-Builder programs Floor Pro, MAT, and Edge. This day-long workshop will address topics beyond the basic use of the software. This workshop is intended to give experienced Builder users more insight into how to improve project delivery and include more advanced design components within Builder, to avoid modeling errors and time-consuming troubleshooting. The goal of this workshop is to provide the tools and understanding of ADAPT Software to build successful and accurate models from the start.

Tentative Schedule of Course

- Discussion of Meshing and Node-Shift best practices, recommendations, and troubleshooting
- Assumptions on releases and considerations for Slab shortening
- Modeling pour strips; consideration of staged stressing
- Discussion of assumptions and default settings in Builder related to analysis options
- Live Load reduction for slab/horizontal elements and for two-way (punching) shear design of slabs
- Column design in Builder using S-CONCRETE

Registration

This workshop is open only to Builder users with sufficient experience to navigate the software and most controls without any assistance. This workshop is not appropriate for new Builder users.

Enrollment will be strictly limited. [Click Here](#) to register and pay online, or complete this form in its entirety and mail a check or provide bank transfer information as payment to be among the first to receive registration details.

Early Registration: By September 2, 2015: \$650 // Registration September 3-October 1: \$750
Fee includes breakfast, lunch, and snack for one attendee. Travel and lodging additional.

Add a copy of Dr. Bijan Aalami's book, Book on [Post-Tensioned Buildings: Design and Construction](#) for only \$100 with registration for this workshop. Please indicate this in the shopping cart. Book will be provided at the workshop. This reflects a \$25 discount off US edition or \$35 discount off the International edition. One book per attendee.

By Mail/Fax:

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1733 Woodside Rd.
Suite 220
Redwood City, CA 94061

Fax to: (650) 306-2401

Please address any questions to our Sales Team at (650) 306-2403 or sales@adaptsoft.com

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Attendee Contact and Payment Information: Seattle Workshop	
Name:	Email:
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Company:	
Address:	Phone:
Method of Payment:	Transfer funds to:
<input type="checkbox"/> Check – Payable to ADAPT Corporation <input type="checkbox"/> Credit Card (Online Registration only) <input type="checkbox"/> Wire Transfer to ADAPT's bank account	Bank of America, N.A. 400 Woodside Plaza Redwood City, CA 94061 Phone: +1 (650) 324-4433 Account Number: 3250 5995 0569 ABA Routing number for <u>US Electronic Payments</u> : 121 000358 Routing Number for <u>Wire Transfers</u> : 026 009593 International <u>Swift Number</u> : BOFAUS3N

Workshop registrations will be confirmed when payment is made in full. Cancellation requests should be emailed to sales@adaptsoft.com. Requests received no later than 7 days prior to the start of a workshop will incur a \$100 processing fee. No refunds will be issued for requests made within 7 days of the workshop. No shows the day of an event do not qualify for a refund of registration fees. Registrant substitutions are allowed at any time.