ACEC Oregon UPDATE / FEBRUARY 23, 2017

IN THIS ISSUE

Engineering Excellence Awards 2017

Learn the Critical Elements of Successful Technical Writing – May 3

Legislative Update - Coba’s Capitol Comments

Eligible H.S. Seniors – Apply for ACEC Oregon Scholarship – due by March 1

Click here for the Engineering Excellence newsletter

Engineering Excellence Awards 2017

T.Y. Lin wins Project of the Year for Sellwood Bridge Replacement

The one thing you should remember about this project is that the public was engaged in every phase of this major transportation project, with that input reflected in the final bridge design. Click here for the full story and to see more photos from the EEA dinner.

Pictured above, from left: David Goodyear, T.Y. Lin; Tom Westover, Cornforth Consultants; Jon Henrichsen, Multnomah County; Steve Katko, CH2M; Sam Hunaidi, ODOT; Jon Ferguson, CH2M; Sam Johnston, Sam Johnston Inc.; Ian Cannon, Multnomah County; Scott Nettleton, John Kooistra, Eric Rau, Bob Bochsler and Ryan Elwood, T.Y. Lin.

WED
May 3

SAVE $$! Register by April 3

Learn the Critical Elements of Successful Technical Writing
Correct bad habits and reinforce good habits

All messages fit within a broad communication environment. The large amount of technical information that professionals must consolidate and explain in technical documents requires skills to ensure that the information is understood by the intended audience.

This course explores methods for understanding the communication context, guiding the selection and organization of information, revealing the structural plan for the information, integrating visuals, and communicating with effective sentences and paragraphs.

You will learn the critical elements of technical writing:
- Audience and purpose
- Organizational strategies
- Document design principles (including effective use of graphics)
- Writing and revision methods

WHO SHOULD ATTEND
Engineers, scientists, and technical writers and editors who spend much of their time writing, revising, and editing documents will find this workshop useful in honing their technical communication skills.

ABOUT THE SPEAKER
Dr. Jan Spyridakis is Professor in the Department of Human Centered Design & Engineering at the University of Washington. She has a long history of providing high-level instruction both in industry and at the University of Washington. She is the recipient of six teaching and seven research awards.

Legislative Update - Coba’s Capitol Comments

Transportation package discussions continue in the four breakout groups each Monday and Wednesday evening. The congestion group has identified the Rose Quarter at I-5 and I-84; the Abernathy Bridge on I-205, and major improvements to Hwy. 217 as metro area priorities. Sen. Boquist led the meeting in laying out a 10-year plan that could have each major project under some state of repair at the same time. Monday night ODOT led a discussion on transportation funding 101 and discussed polling with Lynn Peterson adding her expertise.

Eligible H.S. Seniors – Apply for the ACEC Oregon Scholarship

ELIGIBILITY/REQUIREMENTS:
- Must be either a graduating high school senior (including GED students and home-schooled
DEADLINE
March 1 - 5:00 P.M.
Final deadline for all materials to be submitted to OSAC.

MORE DETAILS
Go to OSAC (Oregon Office of Student Access and Completion) 2017-18 Scholarship Catalog and search for “371.” It is scholarship 371: American Council of Engineering Companies of Oregon.

UPCOMING

- April 23-26 – ACEC National Annual Convention & Legislative Summit, Washington, DC
- May 25 – All Committee (Business) Dinner, Portland
- June 21 – Networking Day golf tournament, Langdon Farms

ACEC Washington Upcoming Events – ACEC Oregon members receive the member rate!

- March 8 – Lessons for Reducing Risk from Recent Construction Legal Battles
- March 28 – Mentoring Matters: What it Can Do for You and Your Company

COURTESY ANNOUNCEMENTS

- Feb 28 – 10th Annual Mid-Willamette Valley Future Engineers Day Event, Keizer

Comments? Questions? Please e-mail mwebber@acecOregon.org or adavis@acecOregon.org.

AMERICAN COUNCIL OF ENGINEERING COMPANIES OF OREGO
Serving the business needs of engineering and surveying companies in Oregon and southwest Washington since 1956.
5319 SW Westgate Drive, Suite 224, Portland, OR 97221
phone 503.292.2348 / fax 503.292.2410
www.acecOregon.org
Member of the American Council of Engineering Companies, Washington, D.C. ~ www.acec.org

ACEC Oregon is 119 member firms strong representing more than 3,500 employees! Check out our online directory at [http://www.acecoregon.org/AF_MemberDirectory.asp](http://www.acecoregon.org/AF_MemberDirectory.asp).

Follow ACEC Oregon on Facebook!

If you do not wish to receive emails from ACEC OR, please reply to this email to be removed from our email list. Questions about this email can be sent to mwebber@acecOregon.org. This notice is provided to further the purposes of the federal CAN-SPAM Act of 2003.