

Washington College Chemistry Teachers Association

2013 Conference Program at a Glance

Thursday, October 3, 2013	
3:00 – 10:00 pm	Check-in
4:30 – 10:00 pm	Conference Registration (Woodpecker)
6:00 – 7:30 pm	Dinner (Kingfisher Dining Lodge)
8:00 – 10:00 pm	Informal socializing (Grotto Bar , hot tub, library, etc)

Friday, October 4, 2013			
7:30 – 8:30 am	Breakfast		
8:45 – 9:00 am	Welcome – Chapel Theatre		
9:00 – 10:15 am	Keynote Address		
	Buddy Ratner , University of Washington <i>"Replacing Organs and Rebuilding People: The Analogy to Jingu, the Japanese Shrine"</i>		
10:15 – 11:00 am	Vendor Break, Salmon Gallery		
	Chapel Theatre	Woodpecker	Flicker
11:00 – 11:50 am	Julie Haack University of Oregon <i>"Opportunity to Advance Green Chemistry Education in Washington"</i>	Martha Kurtz Central Washington University <i>"Next Generation Science Standards and Their Impact on College Chemistry Teaching"</i>	Mary Whitfield Edmonds Community College <i>"Class-based Undergraduate Research in the General Chemistry Curriculum"</i>
	12:00 – 1:00 pm	Lunch	
1:10 – 2:00 pm	Alissa Agnello North Seattle Community College <i>"Small Science, Big Future: Demonstrating the too Small to See"</i>	Anne Brackett Everett Community College <i>"The Nuts and Bolts of Taking an Introductory Chemistry Class Fully Online"</i>	Kalyn Shea Owens North Seattle Community College <i>"Interdisciplinary Undergraduate Research Experiences at a Community College"</i>
	2:00 – 3:00 pm	Vendor Break, Salmon Gallery	

Friday, October 4, 2013 cont'd

	Chapel Theatre	Woodpecker	Flicker
3:00 – 3:50	Sonya Remington Doucette Bellevue Community College <i>"Integrating Sustainability and Chemistry Education: The Ongoing Journey"</i>	1. Carole Berg Bellevue Community College <i>"New Undergraduate Research Lab"</i> 2. April Mixon and Nadine Fattaleh Clark College <i>"Educreations – a Virtual Whiteboard Tool to Supplement All of Your Classes"</i>	1. Eric Ziegler Cengage Learning <i>"OWLv2: A new platform for improving student learning and outcomes"</i> 2. Kevin Revell Sapling Learning <i>"Tablet PC, Lecture Capture, & Online Homework in Introductory Chemistry: A Comparative Study Featuring the Sapling Learning Online Homework System"</i>
4:00 – 4:50 pm	Discussion <i>Where are we going?</i> <i>Innovations in Post-secondary Chemistry Programs & Curriculum</i>	Discussion <i>Where have we been?</i> <i>Why did the WCCTA get invented?</i> <i>What direction should WCCTA go?</i>	Mohammed Ibrahim Thermo Fisher Scientific <i>"Application of Benchtop NMR Spectrometer in Organic Chemistry Teaching"</i> (25 minutes)
4:50 – 6:30 pm	Reception - Salmon Gallery Hosted by Cengage		
6:30 – 7:30 pm	Dinner		
8:00 pm	Evening presentation - Woodpecker Cynthia Graff , Washington State Patrol Crime Lab <i>"Analysis of Marijuana Post I-502"</i> Beverages will be provided by Pearson & Vernier		

Saturday, October 5, 2013

8:00 – 9:00 am	Breakfast	
	Woodpecker	Flicker
9:10 – 9:35 am	Dharshi Bopegedera The Evergreen State College <i>The Greening of a Familiar General Chemistry Lab Experiment – “Coffee Cup Calorimetry”</i>	George S. Kriz Western Washington University <i>“Pre-Medical Advising: An Update”</i>
9:40-10:30 am	Roundtable 1: Organic Chemistry Roundtable 2: GOB <i>(same room, different discussions)</i>	Roundtable 3: General Chemistry
10:30 - 11:00 am	Break and Check-out by 11 am	
11:10 – 11:50 am	Business Meeting – Woodpecker	
12:00 – 1:00 pm	Lunch	
1:00 pm	Have a safe drive home!	