



Open Educational Resources Summit

August 17, 2017

Capital Events Center, ESD 113

Sponsored by

Capital Region ESD 113

Office of Superintendent of Public Instruction

Access All Materials: <http://bit.ly/1DK8crP>

8:30 - 8:45	<p align="center">Thurston Room Check in, networking, and morning refreshments.</p>			
8:45 - 9:00	<p align="center">Welcome <i>Dr. Andrew Eyres, Assistant Superintendent, ESD 113</i> <i>Andrew Hickman, Regional Administrator of Digital Learning, ESD 113</i></p>			
9:00 - 9:45	<p align="center">Open is the New Black: Open Educational Resources Overview Open educational resources (OER) are freely available materials that can be downloaded, edited and shared to better serve all students. In this overview to OER, we'll discuss the current state of OER in K-12 and explore the benefits and challenges for districts in Washington. <i>Barbara Soots, Instructional Materials and OER Program Manager, OSPI</i></p>			
	<p align="center">Pacific</p>	<p align="center">Grays Harbor</p>	<p align="center">Lewis</p>	<p align="center">Mason</p>
<p>Breakout #1 10:00 - 10:50</p>	<p align="center">Where Do I Start: Guide to Assessing Needs, Locating OER and Reviewing Quality</p> <p align="center"><i>Presenter: Barbara Soots, OSPI</i></p> <p>Understand the different entry points for using OER. Learn how to effectively search for OER and how to evaluate their quality and alignment to state learning standards. Explore the Washington Hub on OER Commons.</p>	<p align="center">OER for English Language Arts: Introduction</p> <p align="center"><i>Presenters: Molly Berger, OSPI Cheryl Vance, ESD 113</i></p> <p>Join us for a discussion of the use of OER in ELA classes. We'll explore current OER sources and how to find them, contrast online resources that are not OER, and overview the EQUIP rubric for evaluating OER.</p>	<p align="center">OER for Mathematics: Introduction</p> <p align="center"><i>Presenters: Anne Gallagher, OSPI David Parascand, Tumwater SD</i></p> <p>Learn where to effectively search for comprehensive and supplemental math OER. We'll explore available open materials in math for all grade levels and discuss tips for successful review, adoption, and implementation.</p>	<p align="center">Technical Considerations for OER – Access, Storage, and Delivery</p> <p align="center"><i>Presenters: Andrew Hickman, ESD 113 Dennis Small, OSPI</i></p> <p>Explore some of the technical considerations when using OER, particularly in digital formats. We'll discuss ensuring equity of access, storage needs, and delivery options such as Learning Management Systems. The "EdTech Materials Review Questions" document will be shared, a tool that schools may find helpful in thinking through technical considerations.</p>

	Pacific	Grays Harbor	Lewis	Mason
Breakout #2 11:00 – 11:50	<p>OER Office Hours</p> <p><i>Facilitators:</i> Barbara Soots and Dennis Small, OSPI</p> <p>Questions about OER?</p> <p>Whether you are just exploring open options or are well down the path of adopting open resources, come bring your questions, strategies, and lessons learned to discuss with colleagues.</p>	<p>OER for English Language Arts: A Closer Look</p> <p><i>Presenters:</i> Molly Berger, OSPI Cheryl Vance, ESD 113</p> <p>Examine OER for standards alignment and to evaluate how and where it could be used. Participants may choose to join small groups focused on either elementary or secondary level resources.</p>	<p>OER for Mathematics: A Closer Look</p> <p><i>Presenters:</i> Anne Gallagher, OSPI David Parascand, Tumwater SD</p> <p>Take a look at the results of OSPI's reviewed OER Library of math courses. Dive into an open resource for middle school math from Illustrative Mathematics and Open Up Resources. Hear feedback from educators currently piloting open math curriculum.</p>	<p>OER for Social Studies: Introduction</p> <p><i>Presenters:</i> Carol Coe, OSPI Josh Parker & Callie Birkliid, N. Thurston Tracy Pitzer, Puyallup School District</p> <p>Join us for a discussion of the use of OER in Social Studies classes. We'll explore current OER sources from developers and WA districts, contrast online resources that are not OER, and discuss how to evaluate lessons and units in Social Studies.</p>
	12:00 - 12:50	Lunch and collaborative work time		
	Pacific	Grays Harbor	Lewis	Mason
Breakout #3 1:00 – 1:50	<p>License to Share: Developing, Adapting, and Distributing OER</p> <p><i>Presenter:</i> Barbara Soots, OSPI</p> <p>Learn about where to find openly licensed graphics when designing OER, best practices in providing proper attribution, and how to apply an open license and share your derivative work.</p>	<p>Open Planning Time</p> <p><i>Facilitator:</i> Dennis Small, OSPI</p> <p>Convene your team to discuss district goals, determine your OER launch point, and strategize administrative considerations.</p>	<p>Computer Science OER</p> <p><i>Presenters:</i> Andrew Hickman, ESD 113 Shannon Thissen, OSPI</p> <p>Learn about OER that help support the new Washington State K–12 Computer Science Standards. We'll explore open materials for different grade levels and discuss tips for successful implementation.</p>	<p>OER for Social Studies: A Closer Look</p> <p><i>Presenters:</i> Carol Coe, OSPI Josh Parker & Callie Birkliid, N. Thurston</p> <p>Learn about the Washington C3 Hub for Social Studies resources. These openly licensed units from districts across the state are being developed using the Inquiry Design Model envisioned in the Inquiry Arc of the College, Career, and Civic Life (C3) Framework for State Social Studies Standards and will be available on our Washington OER Commons Hub.</p>
	2:00 – 2:50	<p>Panel: Voices from the Field – Case studies of OER Implementation</p> <p>Tracy Pitzer, Puyallup School District; David Parascand, Tumwater School District; Travis Rush, Eatonville School District</p>		
2:50 – 3:30	<p>Next Steps and Post-Workshop Evaluation http://bit.ly/2vrn8N4</p>			