

CONCURRENT SESSIONS | MAY 6, 2024

Concurrent Session 1 11:00 - 12:00 p.m.

Stehekin A	Stehekin B	West Room	East Room
<p>Beyond the Basics: Taking AI to the Next Level Jeff Utecht, EdTech Speaker, Consultant, Coach This session is for Superintendents who are already paying for a ChatGPT Pro or ChatGPT Teams account and are ready to take their AI skills to the next level. We will focus on creating custom GPTs, uploading and analyzing large data sets and using the advanced features of ChatGPT-Pro/Teams accounts to be even more productive and explore the future of Generative AI in leadership and district wide initiatives.</p>	<p>AI in Education: Transforming Leadership and Learning Kristi Dominguez Superintendent, Ferndale Explore the remarkable capabilities of Artificial Intelligence in revolutionizing the educational landscape, offering superintendents an unparalleled opportunity to enhance decision-making, personalize learning experiences, and streamline administrative tasks. This presentation will delve into how AI can simplify complex processes, provide insightful data analysis, and foster an environment of innovation and efficiency, ultimately empowering leaders to guide their systems toward a future where every student's potential is fully realized.</p>	<p>Why AI? Adam Swinyard Superintendent, Spokane This session will address the current narrative on the use of AI within the context of public education classrooms as well as school district operations. The session will include a collaborative discussion on how school leaders are supporting trailblazers and naysayers through an understanding of the benefits and limitations of AI.</p>	<p>Enhancing Superintendent Leadership with ChatGPT Teams: A Focus on Efficiency and Communication Jon Tienhaara Superintendent, South Bend A pragmatic approach to integrating ChatGPT Teams into the daily operations of school superintendents and administrators. This session offers a straightforward exploration of AI applications designed to simplify administrative tasks and enhance district-wide communication. Attendees will gain insights into practical uses of AI for routine activities and will leave equipped to implement these tools effectively in their respective roles, fostering efficiency and improved workflow in their schools.</p>

Concurrent Session 2 1:15-2:15 p.m.

Stehekin A	Stehekin B	West Room	East Room
<p>Navigating New Frontiers: Ethical AI School Leadership Jeff Utecht, EdTech Speaker, Consultant, Coach In this session, we will dive into the new AI ethical guidelines from OSPI and take a closer look and gather feedback on these new guidelines. We will also talk about what superintendents need related to guideline for internal use of AI - The next area of guidance OSPI is taking on. .</p>	<p>Navigating Change: Ensuring Your Team Reaches the Shore Dana Anderson, Chief Executive Officer, WSIPC Mastering change in the midst of transformational times. Session attendees will explore a formal model of change management that will help them in their role as sponsors of change, with an emphasis on implementing AI in their school systems. Come and learn more about ADKAR and PCT, elements of a powerful change management framework.</p>	<p>AI Accelerator: Transforming Education Together John Parker, Superintendent, Central Valley Spokane Learn from the success story of one district that mobilized around the urgent need for AI integration and supported teacher and administrative training while providing ample resources and professional development support. See how we crafted a cohesive philosophy on AI use aligned with our district's values and developed a tailored one-year timeline based on one of our new strategic initiatives.</p>	<p>Integrating OSPI's Human-Centered AI Guidance for K-12 Public Schools to Empower Student Success Dr. Jon Ram Mishra, Asst. Supt. Elementary, Early Learning, and Federal Programs (OSPI) School leaders will have an opportunity to dive into OSPI's Human-Centered AI Guidance for K-12 Public Schools to explore how leveraging AI responsibly can enhance student learning outcomes and operational efficiency while also addressing important concerns around privacy, equity, and transparency. Participants will be actively involved during this hands-on presentation.</p>

CONCURRENT SESSIONS | MAY 6, 2024

Concurrent Session 3 2:40-3:40 p.m.

Stehekin A

Options for Kids Over 13

Jeff Utecht, EdTech Speaker, Consultant, Coach

In this fast paced world of AI innovation new AIs are being created for all populations. This session will focus on AI tools students could leverage for those under the age of 13 as well as those over the age of 13 as it stands now as well as what to consider when considering adopting new AI tools.

Stehekin B

It's Here, It's Real: Training with, and for, AI

Travis Rush
Educational Technology Lead, AESD Network
Susan Lathrop, Assistant Superintendent Educator Growth and Development, OSPI

Unlock the Power of AI By Learning about District Training Opportunities: This presentation will discuss the current training opportunities and an upcoming dynamic educational series regarding the world of artificial intelligence and its use in schools. This presentation will summarize a statewide collaborative project for AI training and give a summary of what each district has access to.

West Room

Charting the Course with AI for Your District

Michelle Kuss-Cybula
Superintendent, Oak Harbor

Navigating the world of AI can be challenging. This session will help provide road-mapping tools, ideas, and helpful links as you and your team dig into the world of how AI. Staying ahead of AI can be a full time job, but as a leader, you can set the stage for a comprehensive support system that will empower your staff and students (and families) to recognize, implement, and embrace AI in their daily lives.

East Room

AI's Use for Lesson Planning to Meet the Needs of Diverse Populations (special education, ELL, etc.)

Krestin Bahr
Superintendent, Peninsula
Bryon Bahr
Superintendent, Rainier

This session will discuss the application of artificial intelligence in creating lesson plans tailored to diverse student populations, including special education and English Language Learners (ELL), specifically tailored for school superintendents. It will focus on how AI can aid in analyzing student data to develop customized educational strategies that improve learning outcomes across various demographics.