

Wisconsin Future Ready Leadership Summit:

Creating a Culture of Excellence and Innovation

The Future Ready SLATE Leadership Forum is a one-day personalized professional learning event designed to help innovative Wisconsin educators (district leaders, principals, instructional leaders/coaches, librarians) reflect on how to best lead and support a culture of excellence and innovation in their schools and throughout district.



Join us for an interactive workshop that will spark ideas and actions for weaving digital innovation into practice, particularly in this new era of artificial intelligence.

Goals:

- Create conditions that promote/support innovation and deeper levels of learning through the use of technology
- Showcase strategies and tools to support the integration of innovative digital tools across curriculum areas
- Highlight the importance of personalized professional learning for educators
- Identify solutions that ensure budget sustainability for long-term integration of innovative digital tools
- Problem-solve roadblocks and share successes around digital innovation

Participants will:

- Begin to shift professional practices to support innovation across the curriculum
- Leverage new and compelling practices to shift instructional practices
- Explore and discuss the role of artificial intelligence as part of the K-12 experience
- Understand the latest research and emerging practices that support digital learning innovation
- Engage in honest and authentic conversations around successes, roadblocks, and hurdles
- Build a network with like-minded educators who support empowerment and leadership



Adam Phyll

Director of Professional Learning & Leadership Future Ready Schools® Alliance for Excellent Education



Tom Murray

Director of Innovation for Future Ready Schools® ALL4ED

Where: Kalahari Resort, WI Dells

When: December 4, 2023

8:30 Continental Breakfast

9:00 Program Begins

3:00 Program Ends

Participants of SLATE can attend as a pre-conference session or may attend the Future Ready Summit as a stand-alone learning activity.

Cost: \$49

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