Supporting Exceptional Learners in a Virtual World
Thursday, August 13, 11a – 12p. PST.

To register for this FREE webinar visit: https://wsascd.org/workshops-and-conferences/

The webinar will explore the strengths and growth opportunities of your students as well as key components of effective personalized education in today’s reality.

- Participants will gain an understanding of how virtual learning can create inclusive learning spaces, removing barriers to learning.
- Participants will learn about tools and strategies shared to increase access and personalize education.

Webinar audience: District, Admin, certificated/classified staff

1 Clock hour available
Clock hour fee: $5.00

Liliya Stefoglo holds a Masters Degree in Linguistics and Education. Being multilingual and knowing current research and expectations helps Liliya to fulfill her first and foremost role which is advocating for relevant, excellent instruction in the classroom and promoting cultural awareness among staff, parents, and students. Nearing her 27th year in education, Liliya currently consults for schools and districts in WA and CA.

Pam Schaff brings over 25 years of pk-college experience as an educator, instructional coach, district specialist, WSASCD Board member, and as a co-founder of Seeing Beyond consulting firm. Imprints of her leadership can be found across WA, CA, and NY. She is passionate about structures and instructional practices that create inclusive learning communities. She is a lifelong learner who values students’ funds of knowledge, authentic learning and loves the synergy created when collaborating with others.

Megan Lawrence is the Sr. Accessibility Technical Evangelist at Microsoft with 15 years of experience working with the disability community. Dr. Lawrence builds trusted relationships with customers, NGOs, and Assistive Technology partners to further Microsoft’s mission of empowering every person and organization to achieve more through the lens of inclusion. Megan works deeply with customers and the disability community to educate and keep them up-to-date on the latest at Microsoft Accessibility including how we continue to build a culture of inclusion and how built-in accessibility is the lens of innovation in Microsoft technology.

Dr. Lawrence is the co-chair of the People with Mental Health Conditions discussion group within the Disability employee resource group at Microsoft. She leads the Accessibility User Research Collective (AURC), a partnership with the Shepherd Center, as a way to improve the accessibility of Microsoft products through feedback from people with disabilities. This project engages the disability community to help shape the future technology at Microsoft.

Outside of Microsoft, Megan is a board member of the TechSage Rehabilitation Engineering Research Center focused on developing technology to support people aging-in-place for people living with long term disabilities.