Engaging Students Virtually: New Workshop

Go deeper with virtual instruction this fall

You loved our blended instruction workshops and free introductory virtual learning workshops. Now join us this fall for a new series of in-depth national workshops on innovative practices for teaching students in a virtual setting.

Choose from six topics. During each **three-session workshop series**, get hands-on with tech tools that help you adapt and modify your curriculum, lessons or assessments to embed **proven instructional practices** that promote student engagement and achievement.

Select One or More Workshops

Dates	Times	Workshop Topic
Sept. 11, 18 and 25	1 – 4 p.m. EDT	Career and Technical Education
Sept. 16, 23 and 30	1:30 – 4:30 p.m. EDT	Strategic Scaffolding
Sept. 18, Oct. 2 and 16	9 a.m. – noon EDT	Mathematics
Sept. 25, Oct. 9 and 23	9 a.m. – noon EDT	Literacy
Oct. 7, 14 and 21	1:30 - 4:30 p.m. EDT	Project-Based Learning
Oct. 23 and 30, Nov. 6	9 a.m. – noon EDT	Providing Social-Emotional Supports



Register Now

Need to Know

Cost: \$250

Dates and Times: Each workshop session is 2.5 hours plus an additional 30 minutes for peer collaboration or one-on-one support.

Location: All sessions meet on a secure Zoom platform. Participants will receive a login and password prior to the event.

Targeted Support: We work with schools and districts to provide additional coaching upon request.

Large group? We offer custom district trainings. Contact Scott.Warren@sreb.org.

Workshop Choices

CTE in a **Virtual Setting.** Gain concrete tips and tools for supporting virtual instruction of CTE content. Explore best practices for building students' technical, academic and employability skills. We'll challenge you to deliver your content in engaging ways!

Strategic Scaffolding in a Virtual Setting. Help students recover lost learning by meaningfully embedding concepts into current units or modules. Explore tools, tips and processes for scaffolding lost learning with new instruction for all students, including those with exceptional needs.

Mathematics in a Virtual Setting. Create a powerful mathematics classroom — online or in person — in which students view math as a tool to solve problems. Gain strategies for delivering meaningful, robust instruction using apps and tools that scaffold and *accelerate* unfinished learning.

Literacy in a Virtual Setting. Leverage online tools to create literacy-focused assignments that build critical literacy skills in any content area. Join us to model, demo and explore apps and tools and take home a discipline-specific instructional planning framework you can use right away.

Providing Social-Emotional Supports in a Virtual Setting.

Build positive relationships with students and deliver advisory sessions and activities that support students' well-being. Explore resources that help students identify their interests, set goals and use online inventories and other tools to accelerate their learning.

Project-Based Learning in a Virtual Setting. Learn how to use project-based learning as a meaningful framework for students to learn content, develop skills and connect the classroom with life beyond school. We'll share edtech resources and instructional delivery methods for offering PBL in virtual *or* hybrid settings.

What Educators Say About Our Blended Instruction Workshops

4 100%
of participants rated
the content excellent
or good



"All of the topics were relevant! Very user-friendly!"

"I'm excited to take this information back to my teachers."

"I feel more confident in using tech tools."

