

Mon., July 13	Tues., July 14	Wed., July 15	Thur., July 16	Fri., July 17
6 p.m. ET: SLA Webinar Online with Intention: Distance Learning Guided by Access to Action, Creative Expression, and Shared Experience Presenter: Jennifer Williams & Bill Spicer	6 p.m. ET: SLA Webinar Chart A New Course: Teaching Essential Skills for Tomorrow's World Presenters: Rachelle Dene Poth & David Lockett	6 p.m. ET: SLA Webinar No More Snow Days Presenter: Mike Ribble	6 p.m. ET: SLA Webinar The Perfect Blend: Shifting from Remote to Blended Presenter: Michele Eaton & Marcus Vu	12 p.m. ET Friday Funday 12:30 p.m. ET Tools that Work
Mon., July 20	Tues., July 21	Wed., July 22	Thur., July 23	Fri., July 24
6 p.m. ET: SLA Webinar Engaging Elementary Students in STEM Learning Presenters: Amanda Thomas & Amy Sokoll Bauer	6 p.m. ET: SLA Webinar Make Remote Learning Engaging for Students by Focusing on Equity and SEL Presenter: Jorge Valenzuela 7 p.m. ET: Tools that Work	6 p.m. ET: SLA Webinar Blended Learning: Shifting the paradigm Presenter: Kimberly Lane Clark	6 p.m. ET: SLA Webinar Lessons Learned from Remote Teaching: Online Learning that Empowers All Students Presenter. Lynn Giralomo & Liz Simons	2 p.m. ET Friday Funday with Special Featured Guests
Mon., July 27	Tues., July 28	Wed., July 29	Thur., July 30	Fri., July 31
6 p.m. ET: SLA Webinar Applying Learning Science in Online/Blended Learning Environments Presenters: Saro Mohammed & Jin-Soo Huh	6 p.m. ET: SLA Webinar Facilitating Educational Equity Online Through Project Based Learning Presenters: Rich Dixon & Lisa Mireles 7 p.m. ET: Tools that Work	6 p.m. ET: SLA Webinar Bite Size Tips for Creating Awesome Sauce Videos in the Classroom Presenter: Josh Stock	2 p.m. ET: SLA Webinar Designing Empowering (Distance) Learning! Presenters: Fanny Passeport & Emma Ahmed	12 p.m. ET Friday Funday 12:30 p.m. ET Tools that Work

What you will learn:

Teaching effectively with technology is an essential competency for all educators. ISTE's Summer Learning Academy 2020 will take you beyond a simple understanding of how tools work to ensure that you have the foundational knowledge and confidence to implement evidence-based practices in blended and digital learning environments.

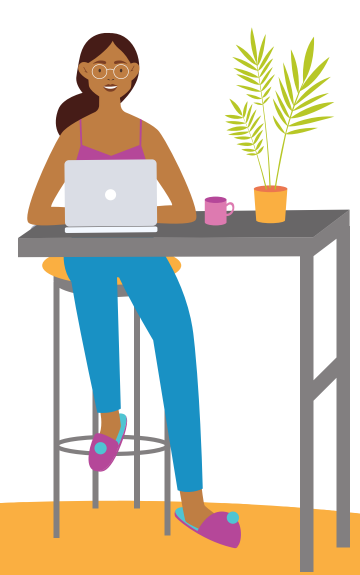


Key topics addressed through the program include:

- Access: Building awareness of resources and strategies to narrow the digital equity divide
- Collaboration: Creating classroom community that fosters collaboration and creativity
- Equity: Exploring explicit strategies to meet the needs of all learners
- Digital Citizenship: Teaching and modeling digital citizenship to help students be responsible and active in online communities

- Formative Assessment:
 Providing meaningful feedback and assessment
- Learning Design: Developing lessons that empower learners and foster student agency
- Social Emotional Learning:
 Understanding strategies to sustain relationships and integrate SEL in online learning
- Universal Design for Learning:
 Implementing a framework for designing instruction that meets the needs of every learner

While these topics are helpful to teachers shifting to remote learning, the content is designed to be useful for teaching in both blended and online learning settings.



Learn more at iste.org/SLA20.

For questions, please contact iste@iste.org.



Week 1

Mon., July 13 at 6 p.m. ET

Online With Intention: Distance Learnina **Guided by Access** to Action, Creative **Expression and Shared** Experience

PRESENTERS:

Jennifer Williams, Ed.D., & Billy Spicer

LEVEL: Beginner

Explore online learning programs and practices centered on innovative pedagogies, meaningful uses of technology and equitable access to taking action on ideas. We'll provide examples of and examine ways to effectively incorporate collaborative projects in distance and blended classrooms. and we'll dive into topics of inquiry and global collaboration. Participants will leave with flexible. ready-to-go action plans for multiple futures and with questions to consider in preparing for new shifts in education aimed at providing high-quality education for all.

TOPICS COVERED:

- Access
- Collaboration
- Equity
- Digital Citizenship
- Formative Assessment
- · Learning Design
- Universal Design for Learning

Tues., July 14 at 6 p.m. ET

Chart A New Course: Teaching Essential Skills for Tomorrow's World

PRESENTERS:

Rachelle Dene Poth & David Lockett

LEVEL: Beginner

How do we create the right spaces for our students to learn? Whether in our classrooms or learning at a distance, there are many ways to expand where and how our students learn. Explore versatile ideas and digital tools for helping students to navigate in the digital world while building the vital socialemotional learning (SEL) and communication skills they need.

TOPICS COVERED:

- Access
- Collaboration
- Digital Citizenship
- Formative Assessment
- Learning Design
- · Social-Emotional Learning

Wed., July 15 at 6 p.m. ET

No More Snow Days

PRESENTERS:

Mike Ribble

LEVEL: Intermediate

Snow days that disrupted in-person learning used to give students a break from school, but now technology is changing the way we look at education and our need to communicate and collaborate even when school is disrupted. During a global pandemic, the ability to connect with educators when physically distant is a critical need. but it must be available for all. Equity of access with not only devices but internet resources is a critical need for students and educators to continue the learning process when they cannot be together.

TOPICS COVERED:

- Access
- Collaboration
- Eauity
- Digital Citizenship

Thurs., July 16 at 6 p.m. ET

The Perfect Blend: Shifting from Remote to Blended

PRESENTERS:

Michele Eaton & Marcus Vu

LEVEL: Beginner

As you think about transitioning back into your physical classroom, whether fully in-person or in a hybrid model, it's time to leverage your new online learning skills to improve the learning experience for your students. In this session, we'll learn about some key elements of personalized blended learning. You'll gain practical skills, strategies, templates and other ideas for various types of blended learning, building on the skills and resources you already have to support this instructional shift.

TOPICS COVERED:

- Collaboration
- Formative Assessment
- Learning Design

Fri., July 17 at 12 p.m. ET



PRESENTERS:

ISTF

LEVEL: All

On Fridays, ISTE will recap weekly highlights, lead activities to help you recharge and offer fun giveaways to take back to your classrooms.





Week 2

Mon., July 20 at 6 p.m. ET

Engaging Elementary Students in STEM Learning

PRESENTERS:

Amanda Thomas & Amy Sokoll Bauer

LEVEL: Beginner

Elementary STEM learning should be active. exploratory and engaging. But, designing high-quality STEM experiences for all young learners in an online or blended context can be challenging. Join us to learn about flexible, thematic STEM activities that leverage students' interests, assets and differential access to resources, all while supporting the ISTE Standards, Common Core math standards and Next Generation Science Standards.

TOPICS COVERED:

- Collaboration
- Equity
- Learning Design

Tues., July 21 at 6 p.m. ET

Make Remote Learning Engaging for Students by Focusing on Equity and SEL

PRESENTERS:

Jorge Valenzuela

LEVEL: Beginner

For remote teaching to be engaging for all learners, educators must consider the academic, career and social-emotional learning (SEL) of their students. This requires savvy lessons that focus on equity, incorporate sound teaching strategies, include edtech with breakout room capabilities and interactive slides, and are social enough for the most digitally connected students. Join education coach Jorge Valenzuela for a session that will provide pro tips, resources and actionable steps to help you level up both your virtual and face-to-face lessons by focusing on equity and SEL in tandem with academics.

TOPICS COVERED:

- · Access, Collaboration
- Equity
- Formative Assessment
- · Learning Design
- Social and Emotional Learning
- Universal Design for Learning

Wed., July 22 at 6 p.m. ET

Blended Learning: Shifting the Paradigm

PRESENTERS:

Kimberly Lane Clark

LEVEL: Beginner

Have you ever wondered how to incorporate blended learning in a classroom but are not sure where to start? Understandina the difference between personalized learning, differentiated learning and individualized learning is the key to a blended classroom. Attendees will learn proven strategies for getting teachers who are reluctant about digital learning to understand how to blend digital and traditional methods to create an authentic learning environment.

TOPICS COVERED:

- Collaboration
- Learning Design

Thurs., July 23 at 6 p.m. ET

Lessons Learned from Remote Teaching: Online Learning that Empowers All Students

PRESENTERS:

Lynn Girolamo & Liz Simons

LEVEL: Intermediate

Using key feedback from our learners, we know that students will learn online when they feel they have a purpose, a voice, some choice and feedback. Though online learning can feel "humanless," there are ways to build relationships and increase socialemotional learning (SEL) in a digital format. Find out how to design online learning for all students so they are empowered to succeed.

TOPICS COVERED:

- Access
- Learning Design
- Social-Emotional Learning

Fri., July 24 at 2 p.m. ET



PRESENTERS: ISTE

LEVEL: ALL



ISTE CEO **Richard Culatta** and actor, singer, song-writer **Telly Leung** will host a conversation with special guests **Melinda Doolittle**, singer, author and "American Idol" star, and 2018 Louisiana Teacher of the Year **Kimberly Eckert**.

This session will serve as a celebration to thank educators for their innovative spirits, dynamic teaching strategies and unstoppable perseverance.

Thoughtful talks will be interspersed with musical performances by our quests.



Week 3

Mon., July 27 at 6 p.m. ET

Applying Learning Science in Online/ Blended Learning Environments

PRESENTERS:

Saro Mohammed & Jin-Soo Huh

LEVEL: Intermediate

Decades of research on how people learn provides useful insights for making learning interactions effective and supportive of a variety of student needs. Learning in digital environments, whether fully online or blended, adds another layer of student needs, often adding to and exacerbating the inequities that exist in physical learning environments. Fortunately, the science of learning can be applied in digital spaces and can reduce the inherent inequities that come both from in-person and online/ blended learning. This presentation will focus on how to do just that.

TOPICS COVERED:

- Learning Design
- Learning Sciences

Tues., July 28 at 6 p.m. ET

Facilitating Educational Equity Online Through Project-Based Learning

PRESENTERS:

Rich Dixon & Lisa Mireles

LEVEL: Beginner

Looking to try projectbased learning (PBL) when teaching remotely or in blended environments? Join us as we explore how the PBL teaching methodology promotes student-centered online learning that keeps students engaged with high-quality outcomes. This interactive session was developed using survey results from educators who identified their most common problems facilitating PBL online.

TOPICS COVERED:

- Collaboration
- Equity
- Learning Design
- Project-Based Learning

Wed., July 29 at 6 p.m. ET

Bite-Size Tips for Creating Awesome Sauce Videos in the Classroom

PRESENTERS:

Josh Stock

LEVEL: Beginner

In this session, you'll learn multiple ways to create videos to engage students, differentiate instruction for all learners and give students choice in the pacing of their learning. Most importantly, you'll walk away feeling like you, too, can create awesome videos.

TOPICS COVERED:

- Equity
- Learning Design
- Universal Design for Learning

Thurs., July 30 at 2 p.m. ET

Designing Empowering (Distance) Learning!

PRESENTERS:

Fanny Passeport & Emma Ahmed

LEVEL: Beginner

Through this interactive webinar, we'll explore how to design empowering distance learning and keep student agency at the center by refocusing what good learning is (with or without technology), as well as how to use our time in ways that build upon our essential needs of relatedness, competency and autonomy.

TOPICS COVERED:

- Learning Design
- Universal Design for Learning

Fri., July 31 at 12 p.m. ET

Friday Fun Day

PRESENTERS:

ISTE

LEVEL: ALL

On Fridays, ISTE will recap weekly highlights, lead activities to help you recharge and offer fun giveaways to take back to your classrooms.

