2024 SC ASSISTIVE TECHNOLOGY LEADERSHIP CONFERENCE

FEDERAL GUIDANCE AND UPDATES



WHAT

The SC Assistive Technology Leadership Conference is designed to provide resources, networking and support to South Carolina school district assistive technology leaders and teams and other state agencies. Join us for a day filled with opportunities to collaborate, share, and expand your knowledge of assistive technology best practices. Attendees will explore strategies to help lead the way to excellence in assistive technology services. Participants will receive information about the latest federal guidance on assistive technology and valuable resources for school district assistive technology teams. • Explore the latest federal assistive technology

guidance for district teams

• Network with assistive technology teams from other school districts across South Carolina

- Learn what is working well for other practitioners
- Tell us how we can support you in the coming year!



WHERE SC Department of Archives and History 8301 Parklane Rd. Columbia, SC 29223

Scan to Register!



https://bit.ly/3RiTeG5

AGENDA

8	3:30-9:00	Sign-in
9	9:00-9:30	Welcome/Housekeeping
9	9:30-10:30	Session 1: Overview of Federal Assistive Technology Guidance - Mia Laudato , Senior Technical Assistant, MSED Co-Project Director for CITES
1	0:30-10:45	Group Breakout Session
1	0:45-10:55	Break
1	0:55-11:55	Session 2: Overview of Digital Accessibility requirements and best practices - Courtney Leach , CPACC, District Accessibility Coordinator, SC Department of Education
1	1:55-12:10	Group Breakout Session
1	2:10-1:30	Lunch
1	:30-2:30	Session 3 : Myths about Assistive Technology – Workgroup Facilitator: Kirsta von Hellens , OTD, M. Ed., OTR/L, ATP, Assistive Technology Specialist, Berkley County School District
2	2:30-2:45	Large Group Discussion - Take Aways
2	2:45-3:00	Closing Announcements/Door Prizes

SPONSORS



CENTER FOR DISABILITY RESOURCES UNIVERSITY OF SOUTH CAROLINA SCHOOL OF MEDICINE COLUMBIA



SOUTH CAROLINA Developmental Disabilities Council