

Schedule at a Glance



Pre-Conference

Monday, March 17, 2025 Registration

12:00 PM - 5:00 PM

Session 1 1:00 PM – 3:00 PM				
Making Sensory Play Nabiha Mujahid	Nuts & Bolts of Eyegaze Justin Sims			
Session 2 3:15 PM – 5:15 PM				
AAC: Setting Up for Success Shannon Archer	Accessing Makey Makey Magic Tammy Dupre			

AT Contact Meeting

5:15 PM - 6:00 F	M	
3rd AT Quarterly Meeting (AT District Contacts only)		

Social

6:00 PM - 9:00 PM

- Networking/Cards Against AT/Dancing & Karaoke
 - o Finger foods and cash bar

Full Day Conference

Tuesday, March 18, 2025

Breakfast & Registration

7:00 AM - 8:00 AM

Opening Welcome

8:00 AM - 8:20 AM

Session 1 - 8:30 AM - 9:30 AM						
Cultural & Linguistic Considerations in AAC Dr. Kacy Woodson	We Like To Move It! Megan Mast	AAC Across all Environments Mallory DiBenedetto & Ashley Desselle	Learns, Learning, Learned: Expanding Language with Magical Morphemes Kelly Ryan			
Vendors 9:30 AM - 10:00 AM						
Session 2 - 10:00 AM - 11:00 AM						
Pathway to Progress: My 3 Year AT Roadmap Sheri Begeron	AAC in Inclusion? How do I do it? Meher Banajee	Assistive Technology Integration in the Classroom Tanicia Doyle (Allen Parish Teachers)	Enhancing Learning with Kurzweil 3000: A UDL Approach to Supporting Diverse Learners Missy Tatum			
Lunch Provided & Keynote Speaker 11:00 AM - 12:30 PM						
Session 3 - 12:45 PM - 1:45 PM						
AT and Ethics Theresa Rodgers	Dibels for AAC Users Lauren Wells	Incorporating AAC into Classroom: When, Where, and How Andreaya Boudreaux & Shannon Endsley	Innovative Math Manipulatives and STEM Projects for All Students Jim Franklin			
Vendors & Snacks 1:45 PM - 2:25 PM						
Session 4 - 2:25 PM - 3:25 PM						
Making AAC FUNctional Shannon Archer	Incorporating AAC into the Classroom Whitney Steib	Empowering Change: Collaborative Strategies to Support Functional Communication Throughout the School Day Julie Riley	Click, Fill, Done: How To Streamline Your AT Program with Google Forms and Autocrat Jessica Gill			
Closing and Giveaways 3:25 PM - 3:45 PM						



