

TEDA 41st ANNUAL CONFERENCE - 2021 - Waco, Texas

	Texas Room North	Texas Room South	McLennan 207	McLennan 209
Monday 12/6/2021 8:15 - 9:45 am	<u>Lee Lentz-Edwards:</u> The Legal Framework: It's a Good Thing	<u>Crissy McDaniel:</u> No Data Left Behind	<u>Shane Austin & Kim Johnson:</u> One Team, One Dream	<u>Martha Acevedo-Leodiou:</u> Bilingual Dyslexia and Dysgraphia Evaluations Using Formal and Informal Measures
Monday 12/6/2021 10:00 - 11:30 am	<u>Dr. Mertie Gomez:</u> Report Writing 101	<u>Crissy McDaniel:</u> No Data Left Behind	<u>Elizabeth Archer:</u> Leaving the Clear Trail and Teaming Up on the Transition Highway	
Monday 12/6/2021 11:30 am - 12:45 pm	General Assembly and Luncheon for TEDA members (Brazos Ballroom) Lunch on your own for non TEDA members			
Monday 12/6/2021 1:00 - 4:00 pm	Keynote Speaker: LeDerick Horne (www.lederick.com) Brazos Ballroom			
Monday 12/6/2021 4:30 - 5:30 pm	Trivia/ Scavenger Hunt/ Meet & Greet Brazos Ballroom			
Tuesday 12/7/2021 8:15 - 9:45 am	<u>Ashley Arnold:</u> ADHD Evaluations for OHI Eligibility: School District Responsibilities and Roles of Evaluators	<u>Dr. Corinna Cole & Rosa Blanco:</u> Bridging the Gap Using Informal Data for Bilingual Evaluations	<u>James Glidewell, Kimberly Johnson, & Cheryl, Nelson:</u> 18+ Programs That Work (Waco, Midway, & Temple)	<u>NCED Board of Directors:</u> Nationally Certified Educational Diagnosticians: Got Questions?
Tuesday 12/7/2021 10:00 - 11:30 am	<u>Ashley Arnold:</u> ADHD Evaluations for OHI Eligibility: School District Responsibilities and Roles of Evaluators	<u>Dr. Corinna Cole & Rosa Blanco:</u> Bridging the Gap Using Informal Data for Bilingual Evaluations	<u>Georgene Moon:</u> Diag 101	<u>Elizabeth Archer:</u> Leaving the Clear Trail and Teaming Up on the Transition Highway
Tuesday 12/7/2021 11:30 am - 12:30pm	Lunch on your own - Box lunches are available to order - order upon registration by Monday 9:00 am. Enjoy!			
Tuesday 12/7/2021 12:45 - 3:45 pm	Keynote Speaker: Tammy Stephens & Sarah Holman Drum Roll Please...Introducing C-SEP 2.0: Expansion of the Model			