

**At-Risk Conference 2025 From Risk to Resilience**

**Statewide At-Risk Conference 2025**

At-risk students are considered to have a higher probability of failing academically or dropping out of school due to various personal, familial, or systemic challenges. Students often face barriers that can interfere with their ability to succeed in a traditional educational setting.

Join us at The Statewide At-Risk Conference, a two-day event that delves into this pressing challenge in K12 education. The Conference features a series of presentations and breakout sessions led by experts in the field, offering insights into innovative strategies and practical approaches for enhancing student engagement and preventing dropout. The Conference serves as a platform for sharing best practices and experiences, fostering a deeper understanding of how to address chronic absenteeism effectively.

Conference Highlights

* **Interactive "How-To" Breakout Sessions:** Dive into practical sessions offering research-backed tools and strategies to re-engage the at-risk students and their family.
* **Best Practices Sharing:** Learn from the successes of educators from Mississippi and beyond, as they share their experiences and strategies in addressing alternative education programs and foster care students.
* **Networking and Collaborative Planning:** Engage with peers from across the state in meaningful sessions designed to foster connections and collaborative planning, ensuring you leave with actionable strategies to implement in your roles.

**Date: September 10-11, 2025**



**Point of Contact**

Terissa Williams, Education Program Manager

Director, Compulsory School Attendance Enforcement and Dropout Prevention -Mississippi Department of Education

[twilliams@mdek12.org](mailto:Atell@mdek12.org)

**Location: Hilton Jackson**

1001 East County Line Road Jackson, Mississippi

**Registration Link:**

[**At-Risk Conference 2025 | RESA**](https://smec.msresaservices.com/atrisk-conference_jackson?search=At-Risk&description=true)