The Gurian Summer Institute
proudly announces its
Early Childhood Education Track,
in partnership with the
Greater Phoenix Urban League Head Start

Online Conference

JUNE 25-26, 2022

Session Recordings available
through Sunday, July 10th



Dr. Michael Gurian

Family Counselor, Researcher, and New York Times Bestselling Author

Keynote – The Future Has Found Us: Protecting the Emotional Lives of Boys & Girls in Our "Post-Covid" World

Keynote - Trauma, Poverty & Learning: Gender-Specific and Trauma-Informed
Strategies for Helping Children Learn and Grow



Marion Hill

Head Start Administrator & Founder of M.A.N.C.A.V.E. (Men All Need to be Caring, Actively-Engaged, and Encouraged)

Keynote - The Fatherhood Solution: Inspiring Communities to Invigorate Healthy
Fathering



Dr. Glynetta "Fletch" Fletcher

School Administrator & Founder of Teaching Gentlemen Scholars

Keynote - The Equity Solution: How to Build Culturally Responsive Classrooms and Communities

Additionally, 12 Breakout Sessions include:

Teaching a Love of Words: Best Practices for Literacy Learning in Preschool Classrooms — Participants will learn about programs and strategies that have worked to augment and improve literacy in Early Childhood classrooms.

Parent, Family & Community Engagement in Early Childhood Environments – Participants will learn what works and what doesn't work with busy and distracted parents, including parents whose native language is not English.

Essential Early Childhood: Boys & Girls Learn Differently Strategies for Our Youngest Students – Participants will learn more than a dozen strategies for meeting the cognitive, social, and emotional needs of students in Early Childhood settings.

Teaching & Mentoring Dual Language Learners: participants will explore barriers of language and culture for both the student and teacher, and learn ways to address the needs of our Latino and dual language populations.

For more information and to register, go to: https://gurianinstitute.com/events/gurian-summer-institute-2022/