



THE READING LEAGUE
ADVANCING EVIDENCE IN PRACTICE

MEDIA RELEASE

January 3, 2020

For more information contact:

Toni Ann Walsh, Vice President – Marketing and Development

The Reading League

toni@thereadingleague.org

315-362-2620 (w) 315-727-5727 (c)

THE READING LEAGUE TO LIVE STREAM ALL 2020 LIVE EVENTS

Syracuse, NY - The Reading League announced today that all five of their 2020 Live Events will be offered via live stream services, allowing anyone with internet connection the ability to watch from their home or office.

“We are thrilled to offer live streaming services to our educators,” said Dr. Maria Murray, CEO and Founder of The Reading League. “Our constituents have been asking for this for years. The success of our annual appeal, along with funding from the Shineman Foundation and support from WCNY, provided us with the funding and expertise needed to provide this service. It quite literally takes our Live Event program from a local event serving 150-200 people per event to a global service that connects thousands of people with affordable knowledge of the science of reading.”

The cost of livestreaming is \$10.00 and can be purchased by creating an account on The Reading League’s uScreen platform at: <https://thereadingleague.uscreen.io>. All events begin at 5 pm EST.

This year’s topics are:

- January 9, 2020: The Language Basis of Reading: Assessment & Instruction for Language Comprehension, presented by Dr. Tiffany Hogan
- March 12, 2020: Strategies for Teaching Multisyllabic Words, presented by Dr. Susan Hall
- May 14, 2020: Facilitating Un-facilitated Communication in Autism: How Systematic Instruction & Statistical Learning Can Unlock What’s Inside, presented by Dr. Katharine Beals & Dr. Christina Vorndran
- July 9, 2020: Transformative Change in Reading Instruction: Administrator Perspectives
- September 10, 2020: Topic to be determined

*Topics and presenters are subject to change without notice.

For more information, check out The Reading League’s website at thereadingleague.org.

###