Fall 2019 Conference

1311 Balboa Avenue Panama City, FL 32401 800.311.6437

Tax ID Number: 59-2267095



Dear potential sponsor for the 2019 Learning Forward Florida (LFF),

Plans are well underway for the Learning Forward Florida (LFF) 44th annual Leadership Conference. The theme of this year's conference is *Equity in Action - Cultivating Brave Spaces*.

The LFF Board invites you to partner with us in this exciting event. The conference will be held at the TradeWinds Island Grand Hotel in St. Petersburg Beach, Florida, from September 23-25, 2019. In past years, we have averaged from 175-250 participants at this statewide conference. The attendees are university, state, district, and school level personnel, most of whom have direct responsibilities for professional development.

This year's conference will begin with a conversation about *Facilitating Equity Work*, led by noted speaker and author, John Krownapple. Breakout sessions will address topics such as leadership pathways and classroom structures supporting equity, technology and accessibility in practice, PD 101 and more.

Please consider supporting LFF by becoming a conference sponsor. The attached **Sponsorship Information** sheet provides details about each of our three sponsorship levels and the benefits of each. Your participation enhances our conference and helps to create and strengthen the learning community within and among our organizations.

Becoming a sponsor is easy and online!

Visit us at www.FASDonline.org to get started. We look forward to hearing from you. In order for your company to be recognized in the program, we MUST have your application and payment no later than Friday, July 26, 2019.

Sincerely,

Carmen S. Concepcion, Ed.S., NBCT Exhibitor Committee Chair, LFF Fall Conference Email: carmenconcepcion@dadeschools.net

Isela Rodriguez, Ed.D., NBCT Exhibitor Committee Co-Chair, LFF Fall Conference Email: iselarodriguez@dadeschools.net

Mike Thorpe

Exhibitor Committee Co-Chair, LFF Fall Conference

Email: ThorpeM@santarosa.k12.fl.us