

The Black School Psych

Key Dates to Remember

Feb. 15th: Vendor information due.

Mar. 20th: Summit special room rate Ends!

April 26th: 6pm Exhibit Hall open for set-up

April 28th: 5pm Exhibit Hall breakdown Thank you for being a proud sponsor to the **inaugural Black School Psych Summit to be held at the Omni Atlanta Hotel at CNN center in Atlanta, GA from April 27th - 28th, 2023.** The summit is scheduled to have over 20 speakers and 18 sessions, all seeking to support, elevate, and advance the work of Black school psychologists.

As a **Sponsor/Exhibitor**, two (2) individuals from your company will be provided with complimentary summit registrations. Please be sure to register your representatives here: https://donorbox.org/events/401695

Each booth will be provided with:

- One (1) 6 foot table
- 2 chairs
- Electrical Power strip

Should you require additional furniture, please let us know ASAP. Each table will be covered with a black tablecloth. Exhibitors are encouraged to provide their own covering with company's logo.

The Onmi Atlanta at the CNN Center has an exclusive relationship with FedEx to manage the business center and packages. Packages may be delivered to the hotel 2 days prior to the start of the summit and will be controlled by FedEx onsite. Company materials should be labeled and shipped as follows:

Hold for (Guest):
c/o FedEx Office at Omni Atlanta at CNN Center
100 CNN Center NW
Atlanta, GA, 30303
<< BSPN, Inc. >>
Box ___ of ___

Contact Us

www.bspninc.com

info@bspninc.com



The Black School Psych



Feb. 15th: Vendor information due.

Mar. 20th: Summit special room rate Ends!

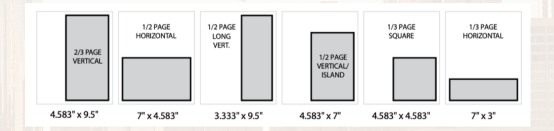
April 26th: 6pm Exhibit Hall open for set-up

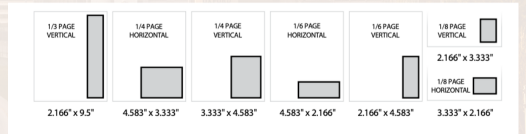
April 28th: 5pm Exhibit Hall breakdown

Artwork Requirements:

All digital color and greyscale artwork must be supplied at 300 dpi. High-res PDF, TIFF and JPEG files are accepted. Images from the Web are not suitable for printing.

Standard Publications should follow this format:





Contact Us

www.bspninc.com

info@bspninc.com