

2 DAY INTENSIVE WORKSHOP



WHO SHOULD ATTEND?

EVERYONE! This is great for families, pediatricians or other health professionals, and anyone who interacts with young children with autism, including: special and general educators, teacher assistants, speech/language pathologists, social workers, psychologists, behavior specialists, occupational therapists, physical therapists and administrators.

In addition to learning PLAY Project techniques. It can also be the first step in pursuing PLAY Project certification.

Not sure about becoming a certified PLAY Project Consultant? Attend and decide after you hear more.

JUNE 19 & 20

9:30am to 4:30pm in Cincinnati, OH

Cost: \$395 (includes CEU's, materials and two lunches)

WHAT IS THE PLAY PROJECT?

PLAY Project is an intensive, evidence-based, parent-implemented autism intervention. It is based on relationships and can improve social interaction, communication and functional development. PLAY Project empowers families to build their own skills to support their child's development, increasing the bond and affect between the child and parent in the process. It also directly aligns with the key principles for early intervention.

ABOUT THE WORKSHOP:

Learn intensive insights into the PLAY Project methods and principles along with case studies to gain immediate skills in helping children with autism. This interactive group learning experience consists of case studies, video analysis of parent and child interaction, and group activities that develop your skills in play-based, developmental and behavioral techniques for engaging children with autism and other developmental delays.

WHO IS THE CHILDHOOD LEAGUE CENTER?

Founded in 1945, The Childhood League Center is a leader in early childhood education, intentions and specialized preschool services for children under 6 with developmental delays. In 2016, they became the first licensed PLAY Project Center in the nation, now able to train others in this incredible intervention.

VISIT WWW.INTERVENINGEARLY.ORG TO LEARN MORE OR REGISTER.