



Supporting Children with Autism and Other Developmental Delays in Early Childhood Education Settings

Presented by Brenda Hancock and Alicia Schneider
OrPATS (Oregon Program Autism Training Sites & Support) Trainers

This training opportunity will provide early childhood educators with a greater understanding of working with children with autism spectrum disorders. Topics discussed will include learning characteristics, behavioral strategies, and simple activities to encourage social and language skill development. This workshop will provide specific examples of evidence-based practices that can be used immediately in an early education setting. *This workshop is offered for free.*

Who Should Attend:

Child care center providers, Head Start staff, family child care providers/educators, teachers, assistants and other staff providing services to children with Autism Spectrum Disorders.

What You Will Learn:

- The characteristics of children with autism
- Evidence-based strategies for working with children with autism and other developmental delays
- Practical instructional supports to improve social and language skill development
- Activities, behavioral supports, and visual supports that can be used immediately

What You Will Receive:

- Examples of visual supports, behavior supports, and social supports
- Access to additional on-line training modules
- Certificate of participation. This training offered in partnership with Child Care Resource & Referral of Multnomah County. Certificates will be for 6 hours of Set 1, Special Needs training, focused on birth- 5 years old, and accepted by ORO.

Where: Columbia Regional Program, 833 NE 74th Ave, Portland, OR 97213

When: Saturday, September 15, 2018, 8:30 am to 3:30 pm (One hour lunch on your own.)

To Register: Call CCR&R-Multnomah County at 503-491-6205. Registration is free.

Persons with disabilities or who are in need of additional accommodations or a language interpreter in order to attend should contact Kathi Dehm, kathi.dehm@starautismsupport.com