

Online and Applied System for Intervention Skills (OASIS)

What Is OASIS?

OASIS is a clinical program that teaches effective ways of behavior management skills to parents and caregivers of young children with autism and/or other developmental disabilities. This is not designed to be a direct intervention solely for the child, but instead it is designed to teach parents or caregivers more effective ways to teach and interact with their children. OASIS includes 16-online training modules of behavioral principles and strategies and accompanying coaching sessions. These sessions can be delivered both in-person or via telehealth. The 16 online training modules include:

- Introduction to Autism Spectrum Disorder
- ABA and Evidence-Based Approach
- Defining and Observing Behaviors
- Collecting Data and Graphing
- Reinforcement Strategies
- Differential Reinforcement
- Stimulus Control
- Increasing Correct Responding
- General Teaching Strategies
- Teaching A New Skill
- Specific Teaching Methods
- Decreasing Rates of Behaviors: Antecedent Control
- Decreasing Rates Behaviors: Consequential Control
- Decreasing Behaviors: Consequential Control
- Putting It All Together
- Program Development

Who is OASIS Coach training for?



If you are a mental and behavioral health provider interested in working with children with ASD and want to empower parents with

evidence-based knowledge and skills, you can be trained to become a certified OASIS Parent Training Coach. OASIS also provides ongoing support after the initial training through long-term relationships with remote sites, ECHO learning and mentorship opportunities, behavioral parent coaching via telehealth conferencing, and building community awareness about the behavioral needs of children with autism and DD.

Recruitment audience:

Mental and behavioral health providers

Why choose OASIS?

This is an evidence-based approach designed to promote learning new skills while decreasing problem behaviors (i.e., tantrums, not following instructions, etc.). It is the preferred and recommended treatment for children with disruptive behavior.