

Workshops and Trainings

Provided on site in Wallingford or at your location

| Workshop | Brief Description | Length of session (s) |
|--|---|---|
| Introduction to Applied Behavior Analysis | Participants will learn the basic elements of applied behavior analysis as they relate to instructing students with autism spectrum disorders. | <ul style="list-style-type: none"> • Seven hours • Handouts provided |
| Modifying Curriculum for Students with Autism Spectrum Disorders | This training will provide the participants with an overview of the principals and applications of modifying curriculum in direct instruction and inclusive settings. Typically a combination of elementary, middle and secondary curriculum is presented however, specific requests for gearing the presentation to a specific age level will be accepted. | <ul style="list-style-type: none"> • Brief version - seven hours • Extended version-3 seven hour days -includes participants actually modifying their own school's curriculum on the spot |
| Teaching Students with Autism Spectrum Disorders | This workshop presents an in-depth look at the learning profile of students with autism spectrum disorders and how to address them in direct instruction and inclusive settings. | <ul style="list-style-type: none"> • Seven Hours • Handouts Provided |
| Teaching Social Skills to Individuals with Autism Spectrum Disorders | In this workshop, the social deficits of individuals with autism spectrum disorders are explored. Effective group and individual interventions are modeled via videotapes and actual lesson materials shared. | <ul style="list-style-type: none"> • Seven Hours • Handouts Provided |
| Managing Challenging Behaviors in Individuals with Autism Spectrum Disorders | Here, antecedents to challenging behavior are presented and intervention strategies explained. | <ul style="list-style-type: none"> • Seven Hours • Handouts Provided |

Please call our office at 203-906-7900 to schedule your own



training or register for an already existing session.