

# INTENSIVE *Mentorship*

STAR Institute offers experienced clinicians the unique opportunity to learn from specialists at the STAR Institute and its premier SPD Treatment Center, in beautiful Greenwood Village, Colorado. Working in a small-group setting, mentees learn to apply clinical reasoning through treatment observation and analysis with experienced therapists.

## Benefits include:

- Learning in a small group setting, mentored by Lucy Jane Miller, Ph.D., OTR/L, Sarah A. Schoen, Ph.D., OTR/L and other skilled faculty
- Observation of live therapy sessions conducted by experienced STAR Institute therapists
- Networking with other experienced clinicians
- Resource materials for use in your own practice
- Competency credentials, proficiency certificate and approximately 3.2 AOTA CEUs

## Topics covered in Level 1 Mentorship - Clinical Reasoning in Intervention:

- Definitions of SPD subtypes
- Differential diagnosis of SPD subtypes
- Use of standardized scales, clinical observation, and published parent/teacher report measures in assessment
- Clinical reasoning tools for treatment planning
- Application and components of the STAR Model of Intervention
- A SECRET problem solving method for parents and teachers

“The mentorship met and exceeded my expectations. The lectures were captivating and information-rich, the content was clear and well organized, the schedule had a perfect balance of breaks, active and passive activities, and the atmosphere was friendly, comfortable, safe, and individualized.”

~ Goldie Twerski 2014



Registration and details for all Mentorship levels at [spdstar.org/basic/mentorship-scholarships](http://spdstar.org/basic/mentorship-scholarships)

## 2017 Dates

April 24-28, 2017  
June 12-16, 2017  
July 10-14, 2017  
August 7-11, 2017  
October 23-27, 2017



**STAR Institute**  
for Sensory Processing Disorder

5420 S. Quebec Street, Suite 103 • Greenwood Village, CO 80111  
(303) 221-7827 • [education@spdstar.org](mailto:education@spdstar.org) • [spdstar.org](http://spdstar.org)

