

# ADOS®-2 Clinical Workshop



Hosting organization:

Continuing education provider: WPS

## Purpose

Autism Diagnostic Observation Schedule, Second Edition (ADOS®-2) administration and coding are highly standardized. Therefore, valid assessment requires a trained and clinically experienced examiner.

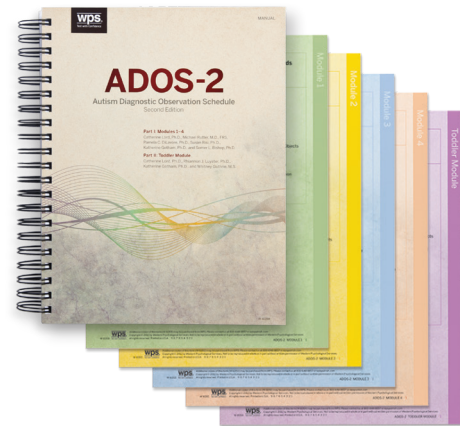
## Course Description

In just two days, learn the potential uses of the ADOS-2 as part of a diagnostic evaluation for autism. You'll have the opportunity to practice scoring while observing the instructor administer the ADOS-2 to a child with autism. The workshop focuses primarily on Modules 1 through 4, and attendees are given materials to study later to complete training in the Toddler Module.

## Dates, Locations, and Registration

## Cost

Cost includes the 2-day course and access to Pre- and Post-course Materials in the WPS Professional Learning Center (WPS ProLearn®). The ADOS-2 Manual is required reading before attending the ADOS-2 Clinical Workshop and must be purchased separately (it is not included in your registration cost).



## Earn 12 CE Credits

WPS is the Continuing Education sponsor of the ADOS-2 Clinical Workshop.

- Visit [wpspublish.com/product/schedule](http://wpspublish.com/product/schedule) for course details, including learning objectives, special needs requests, and continuing education sponsor information for the workshop.
- Earn 12 Contact hours of continuing education credit for full participation
- Purchase and earn 12 more hours of independent study continuing education credit
  - Learn Toddler Module information in post-course materials
  - Purchase LMS-606CE and complete all associated materials
  - Independent Study Credit offer through: APA, AOTA, NBCC

## Questions?

For questions about workshop registration and logistics, please contact:

WPS is the CE sponsor of this activity. For CE-related information, visit [wpspublish.com/product/schedule](http://wpspublish.com/product/schedule) or email us at [prolearn@wpspublish.com](mailto:prolearn@wpspublish.com).