



ASD Evaluation Training Opportunities by Tina Meier-Nowell: On-line

ASD Evaluation Refresher

- **Date/Time:** September 22, 2020; 8:00 a.m.—12:00 p.m.
- **Target Audience:** Licensed, school-age (K-21) special education staff with previous experience and training in ASD evaluation.
- **Topic:** Participants will learn about the updated requirements of ASD evaluation and eligibility, the new Technical Assistance Paper, considerations for 3-year reevaluations and rating scale selection, and helpful tools and efficiencies.
- **Registration:** <https://cascadetech.wildapricot.org/event-3933750>

ASD 101 for the Evaluator

- **Date/Time:** September 22, 2020; 1:00—4:00 p.m.
- **Target Audience:** Ideal for licensed, school-age (K-21) special education staff with limited experience with students across the autism spectrum who will be conducting ASD evaluations.
- **Topic:** Participants will learn about the characteristics of ASD in light of the new eligibility criteria.
- **Registration:** <https://cascadetech.wildapricot.org/event-3933750>

ASD Evaluation for New Evaluators

- **Date/Time:** September 24, 2020; 8:30 a.m.—3:30 p.m.
- **Target Audience:** Licensed, school-age (K-21) staff who are new to ASD evaluation.
- **Topic:** Participants will learn about the ASD criteria for educational eligibility, required evaluation components, and the tools and information in the Technical Assistance Paper (TAP). They are encouraged to attend the follow-up monthly webinars to go deeper into the evaluation recruitments and process.
- **Registration:** <https://cascadetech.wildapricot.org/event-3936010>

Location: NWRES D | via Zoom links

Target Audience: School-age, licensed staff (K-21). *EI-ECSE staff, please register for ASD evaluation workshops offered by the EI/ECSE ASD Consultants in fall 2020.*



QUESTIONS?

Need accommodations? Registration questions?

Please contact Darlene Farrar at dfarrar@nwresd.k12.or.us

Questions about the workshop content?

Please contact Tina Meier-Nowell at tinamn@nwresd.k12.or.us