

Facilitating Reflective Supervision/ Consultation in Early Learning Settings

Deepen your impact by becoming a Reflective Supervison/Consultation (RS/C) facilitator!

This program is aligned with the Reflective Interaction Observation Scale (RIOS) Framework and Colorado Department of Early Childhood (CDEC)/PDIS requirements, and prepares professionals to facilitate RS/C with adult learners. Hosted in partnership by the Colorado Association for the Education of Young Children (COAEYC) and the Nebula Early Childhood Collaborative.

This program is offered **virtually** through ZOOM. It includes 22 hours of contact time, including instruction and structured practical application. Participants must attend all sessions to earn a certificate of completion.

You are the right person for this class if...

- You have received or participated in at least 8 hours of RS/C with a qualified RS/C facilitator.
- You have experience in roles that would benefit from RS/C such as educator, program director, coach, mentor teacher, home visitor, special education provider, or another supervisory, support, consultative, or leadership role within early childhood.
- This isn't just another credential to add to the resume you plan to facilitate RS/C within 6 months of completing the course.

Application Details

Space is limited to 25 participants. Registration is on an application basis to ensure that participant requirements are met. COAEYC membership status only affects price and does not affect selection.





Tuesdays, 6:30-8:30 PM MT January 27 - April 21, 2026

Registration includes your print copy of RIOS Guide for Reflective Supervision and Consultation in the Infant and Early Childhood Field.

EARLY BIRD PRICING (ends 1/9/26)

\$150

coaeyc
Member Price

\$200

General Public

Early bird pricing ends 1/9/2026. Member price increases to \$200. General public price increases to \$300.

<u>Apply at www.coloradoaeyc.org/rsc</u>



Your Facilitator: Lisa Matter, MA ECE, IMH-E® Infant Family Specialist Endorsed Reflective Supervisor