

Behavior Coach NETWORKING SERIES

Optional VIRTUAL learning opportunities for Pyramid Model Behavior Coaches throughout Minnesota!

SEP 29

Threads + Themes 12:00- 1:00

We'll tackle commonly asked questions from across the state.



OCT 26

Pop-Up PD 2:30-3:45

We'll grow our understanding of the foundational components of ABA therapy and its relationship to PTR-YC. Guest speaker: Dr. Phil Strain



NOV 22

PTR-YC Rotation 12:00-1:00

We'll learn from each other and a PTR-YC Technical Assistance Cohort member as we discuss real cases.



DEC 20

Threads + Themes 2:30-3:30

We'll tackle commonly asked questions from across the state.



JAN 18

Pop-Up PD 12:00-1:15

We'll grow our understanding of trauma-informed approaches to behavior modification. Guest Speaker: Victoria Sundell, Duluth Public Schools Mental Health Coordinator



FEB 28

PTR-YC Rotation 2:30-3:30

We'll learn from each other and a PTR-YC Technical Assistance Cohort member as we discuss real cases



MAR 15

Threads + Themes 12:00-1:00

We'll tackle commonly asked questions from across the state.



APR 27

Pop-Up PD 2:30-3:45

We'll grow our understanding of Early Childhood mental health and related considerations for challenging behaviors. Guest Speaker: TBD



MAY 16

PTR-YC Rotation 12:00-1:00

We'll learn from each other and a PTR-YC Technical Assistance Cohort member as we discuss real cases.



Registration opens 8/1/21 @
[http://www.metroecu.org/
MQROnlineRegistration.html](http://www.metroecu.org/MQROnlineRegistration.html)



MINNESOTA CENTERS OF EXCELLENCE
For Young Children With Disabilities



This initiative is made possible through partnership with the Minnesota Department of Education using federal funding CTDA #84.173 and CFDA #84.181 Special Education. Unless otherwise specified this activity does not necessarily represent the policy of the MN Centers of Excellence, Metro ECSU, federal department of education or the state department of education and you should not assume endorsement by the federal or state government.