

Affinity Group: Staff of Color

April 11, 2018

June 11, 2018

8:30-11:30 AM Metro ECSU (Check In 8:00 AM)

"SEE All, SERVE ALL, SUPPORT ALL" Reimagine Minnesota

Metro ECSU is offering an Affinity Group for staff of color and others interested in these conversations.

Join us and be a part of :

- A network that will support ongoing dialogue on issues impacting professional and career development for staff of color.
- A regional community that creates a space for staff of color to gain insights and support from others around the Metro.

Who should attend: Teachers, Para professionals, licensed maintenance staff, counselors, bus drivers, nurses, administrators; anyone who has an instructional or support role in a school district

Network Focus:

• Staff of Color in Minnesota School Districts: What does that look like? What can districts do to build positive practices that aid in retention and recruitment: Bring your ideas to add to the discussion.

Facilitator: Carita Green; Inclusion and Equity Coordinator, District 196.

Registration information:

 Fee: \$90 for Metro ECSU Members; \$180 Non-Members

 Register online: https://metroecsu.myquickreg.com/register/event/

 Registration Deadline: April 11, 2018

 Cancellation Deadline: April 9, 2018

 Program Contact: Martina Wagner, 612.638.1509; martina.wagner@metroecsu.org

 Registration Contact: Angela Skrade, 612.638.1528; angela.skrade@metroecsu.org

 Location: Metro ECSU (Anderson Center, Bethel University), 2 Pine Tree Dr, Arden Hills, MN 55112

In compliance with the Americans with Disabilities Act, when special accommodations are needed, contact Angela Skrade (612-638-1528; <u>angela.skrade@metroecsu.org</u> at least two (2) weeks before the event date. Special accommodation cancellation notices are accepted no later than two (2) business days before the event date. Cancellations after the deadline will be billed for special accommodations fees.

Metro ECSU . 2 Pine Tree Drive . Arden Hills . MN . 55112 . P 612.638.1500 . F 612.706.0811 . www.metroecsu.org