



COLORADO
Department of Education

Educator Evaluations and Changing Environments

Participants of this event will:

- Deepen toolkits for gathering observation data to support the growth of educators in the challenging environment of the 2020-21 school year.
- Become familiar with resources to support evaluations within changing environments.
- Have an opportunity to share experiences and network with peers.

WHO: District and BOCES leaders, principals, evaluators, and educators

WHAT: Virtual PLC

WHEN: Tuesday, November 17, 2020 – 1:00PM to 3:30PM

Thursday, November 19, 2020 – 8:30AM to 11:00AM

Friday, November 20, 2020 – 8:30AM to 11:00AM

The same content will be offered during each session.

WHERE: Zoom session (link provided following registration)

Why attend

Participants will have an opportunity to hear from colleagues from across the state to explore methods and tools for gathering observation data in support of educators' growth, as well as to reiterate and reinforce best practices of observations for educators across learning environments and settings. In addition, available resources will be highlighted to support educator evaluations in changing environments.

Anyone with a role in educator evaluations is encouraged to attend, including and not limited to superintendents, district leadership, principals, evaluators, educators, and members of the Advisory Personnel Performance Evaluation Council (formerly 1338).

A certificate for contact hours will be available for participants.

Registration required

Registration will be limited to 45 people for each session to ensure opportunities for engaged participation. To register please go to our website [Educator Effectiveness Regional Supports](#), and for more information please contact your [EE Regional Specialist](#).

The Educator Effectiveness team is committed to supporting educator practice and building an integrated, systematic approach to educator evaluation.

Please reach out to your [EE Regional Specialist](#) if you have a topic idea for a PLC.