

ONLINE TRAININGS

Ohio's Evaluation Systems OPES, OSCES, OTES 1.0

The Ohio Department of Education has granted permission for ESCs to redesign Ohio's Evaluation Systems trainings to make them available virtually. These online courses are asynchronous and self-paced; all required coursework must be submitted within the designated 2-week session window.

Ohio Principal Evaluation System (OPES)

The asynchronous OPES learning modules have been designed to foster the professional growth of principals in knowledge, skills, and practice. The model provides tools for assessing and monitoring leadership performance. It is recommended that there be consistency in the use of the components employed across all principals in the district.

Cost for OPES: \$100

Ohio Teacher Evaluation System (OTES 1.0)

The asynchronous OTES 1.0 learning modules will provide a better understanding of the OTES 1.0 Framework and Model, present opportunities to practice skills such as scripting, evidence analysis/categorizing and coaching, and allow for sharing best practices in educator evaluation.

Cost for OTES 1.0: \$100

Ohio School Counselor Evaluation System (OSCES)

In the asynchronous OSCES modules, participants will learn about the Ohio School Counselor Evaluation System. The system, which includes examples of effective practices, explains how to implement school counselor evaluations according to state law and the State Board framework. Within this system, the performance of each school counselor is evaluated based on multiple factors derived from the standards, as well as their ability to produce positive student outcomes measured by locally determined metrics.

Cost for OSCES: \$75

Registration Information:

- Session Windows (all trainings offered each window):
 - 2/1/21 – 2/14/21
 - 5/31/21 – 6/13/21
 - 8/23/21 – 9/5/21
- Registration must be completed through the [OH|ID](#) portal, in the Training and Registration tile.
- Search “online” in event name.

The ESC of Northeast Ohio may cancel sessions due to low enrollment.