

The OST Item Analysis Reports made available by the ESC of Northeast Ohio provide standards-driven, actionable information now entirely digital and with flexible ways to view your data.

Guided Introduction Sessions

Send a team to dive into spring state testing data using both the data available in the Centralized Reporting System and the OST Item Analysis Reports (created by the ESCNEO). School-based teams are encouraged to include principals, coaches, and enthusiastic teachers; registration is through the ESC Calendar of Events. Time will be allotted to explore/analyze data, identify how this data can inform building goals and make action plans for using the data the 2023-2024 school year.

- June 5, 2023, 9:30 a.m. – 11:30 a.m.
- June 5, 2023, 1:00 p.m. – 3:00 p.m.
- June 6, 2023, 9:30 a.m. – 11:30 a.m.
- June 6, 2023, 1:00 p.m. – 3:00 p.m.
- August 8, 2023, 9:30 a.m. – 11:30 a.m.
- August 8, 2023, 1:00 p.m. – 3:00 p.m.

Fall Team Sessions - Zoom

Looking to offer support for your subject area teams as they work through data using the OST Item Analysis Reports? These sessions are open to any teacher teams interested in facilitated support as they analyze their data. The Subject Discussion Protocol will be utilized as a guide. No registration required – pop ins welcome!

- [Tuesday, September 5, 2023, 2:30 p.m. – 3:15 p.m.](#)
- [Wednesday, September 6, 2023, 3:00 p.m. – 3:45 p.m.](#)
- [Thursday, September 7, 2023, 3:30 p.m. – 4:15 p.m.](#)

Customized Learning Paths

Customized professional learning is available for individual districts and/or education leaders; please contact kelly.stukus@escneo.org to schedule and/or discuss options. Considerations may include:

Small Group Learning - An ESC Consultant can attend an administrative or building team meeting to provide facilitated guidance in a more personalized setting.

Individual Learning – An ESC Consultant can facilitate individual click-along tutorial sessions investigating your data. These can be scheduled at the ESC or on-site in your district.