

CRS Data Offerings 2023 - 2024

The Bridge to Educational Excellence

The Centralized Reporting System (CRS) is the data warehouse that houses all state testing data. The following sessions are free of charge and will be offered in-person at the ESC of Northeast Ohio. Please register at http://www.escneo.org.

Mastering CRS Data to Improve Student Outcomes

This session will focus on how to use current year data from benchmark/checkpoint assessments to support student learning. An overview of the Assessment Authoring tool will be provided, showcasing how teachers can now customize and build their own assessments in the portal. 3rd Grade & EOC Fall Test data will be analyzed to identify instructional strengths and prioritize growth areas. See Ohio's 2023-2024 Test Dates page for specific release dates.

- Friday, December 15th 9:30 a.m. 11:30 a.m.
- Wednesday, January 24th 9:30 a.m. 11:30 a.m.

Data Forward Leadership: Preparing to Analyze OST Data in the CRS

This new offering is targeted directly for **building leadership**; the primary focus is to empower leaders to guide teacher reflective discussions upon the release of spring test data. This will be a train-the-trainer session; participants will leave with a toolbox to support teachers in thoughtful examination of this year's data and instructional practices, paving the way for a strategic plan of action in the upcoming school year.

- Thursday, April 18th 1:00 p.m. 3:00 p.m.
- Tuesday, April 23rd 1:00 p.m. 3:00 p.m.

Using the CRS to Analyze Spring OST Data

This session will support school leaders in effectively utilizing the CRS for a deeper analysis of Spring OST data. Principals will be equipped with an understanding of the results and tools to guide teachers through meaningful reflection and decision-making based on the insights derived from spring test data. Participants will be provided presentation materials and supporting resources to take back to their districts.

- Thursday, May 23rd 9:30 a.m. 11:30 a.m.
- Wednesday, May 29th 9:30 a.m. 11:30 a.m.