



NETWORKING & CONSORTIUMS

A service designed to guide district compliance with the Every Student Succeeds Act (ESSA)

ESSA MONITORING SUPPORT

OCT 26, 2021 | MAY 23, 2022
8:30 AM - 11:30 AM

FACILITATOR:

Anne Pagel | Literacy & Title I Consultant

ESSA Monitoring Support is designed to communicate federal and state legislation, policies, and requirements related to Titles I-IV. Participants will be provided with an electronic binder and sample documents outlining their responsibilities for compliance based upon the **2021-22** Wisconsin Department of Public Instruction (WI DPI) monitoring guidance. Membership also includes communication throughout the school year, timeline reminders for adding documentation, binder reviews, and four half-day meetings/open office hours for updates. Q & A and general guidance.

2021-2022 SCHOOL YEAR PARTNERSHIP

- Fall and Late Spring Meetings
- Winter and early Spring virtual office hours
- Mid-year and end-of-year compliance checks
- Regular updates and timeline reminders

WHO SHOULD ATTEND?

- Title I Teachers, Title I Coordinators, ESSA Coordinators

OBJECTIVES

- Understand federal regulations and requirements pertaining to Title programs
- Collect and organize data required by the 2021-22 WI DPI ESSA Monitoring Guidelines in an electric binder provided to them
- Receive timely updates and timeline reminders throughout the school year
- Connect and collaborate with other ESSA and Title teachers and coordinators

DETAILS

REGISTER ONLINE: www.cesa6.org/events

REGISTRATION FEE:

- \$800/District
- \$1100/District for school districts with 3+ Title I Schools

(unlimited participants per district; if you are registered for the ESSA & WISEgrants Guidance Consortium, your rate will be discounted \$50)

LOCATION: CESA 6 Conference Center (or virtual)
2300 State Road 44, Oshkosh

REGISTRATION DEADLINE: October 25, 2021

QUESTIONS?

Anne Pagel

Literacy & Title I Consultant

(262) 617-3313 | apagel@cesa6.org

Susan Zolkowski

Program Assistant

(920) 236-0525 | szolkowski@cesa6.org

