

This event is presented by the
CESA 6 Special Education Student Services Center



SEEDS4Schools® New User Forms Training

August 16, 2019 | 9 a.m. - Noon |
CESA 6, Oshkosh



Workshop Objectives:

- This training is designed for staff who will be using the IEP forms in SEEDS.
- This training will also cover the reports available in SEEDS.

Please bring a laptop or device which
can connect to the internet

For additional information contact:

Christine Klumpers, CESA 6 SEEDS4Schools project Coordinator
cklumpers@cesa6.org or 920.236.0870

Description

SEEDS4Schools® is an IEP data management tool. Collect and manage IEP data in one online system. The Special Education Electronic Data System (SEEDS®), part of the 4Schools suite, is a robust web-based application that makes IEP record keeping accurate and easy.

Read more about SEEDS4Schools® at:
<https://www.cesa6.org/services/seeds4schools/overview.cfm>

Details

Register online:

<https://www.cesa6.org/events/>

Registration fee:

- ▶ **FREE** for CESA 6 Special Education Consortium Districts
- ▶ \$100 per person all other districts

Time: 9 a.m. - Noon

Onsite checkin: 8:30 a.m. - 9 a.m.

Location:

CESA 6 Conference Center
2300 State Road 44, Oshkosh

Registration Questions, contact:

Debbie Pinkerton
Program Assistant

Ph: (920) 236-0548

Email: dpinkerton@cesa6.org



Cancellation policy: Any registration cancellation must be received at least 8 business days before event in order for a full conference fee refund to be issued (full refunds do not include service fees. Service fees are nonrefundable). Registration cancellations received 1-7 business days before an event, a refund, minus \$50 for each participant, will be issued. Persons who are registered, but not in attendance on the day of the session ("no call, no show") will be charged the full registration fee. CESA 6 reserves the right to cancel any session due to insufficient enrollment. Participants will be notified by email if a cancellation occurs. Note: Cancellation policies are subject to change based on event.