

Wisconsin's Children Moving Forward



Early Childhood Outcomes Workshop

The Wisconsin's Children Moving Forward Child Outcomes Training – Indicator 3 Part C/Indicator 7 Part B will provide information about the federal and state requirements for reporting progress and outcomes for young children with IEPs. Topics covered in the training include:

- Wisconsin's Birth to Six Child Outcome System
- Purpose and expectations of the child outcomes collection and process
- Federal and state requirements
- Ongoing assessment and recommended tools
- Child Outcomes Summary Form and reporting the OSEP Child Outcomes Data

The training is intended for school district personnel who will be collecting and reporting OSEP Child Outcomes Data to the Department of Public Instruction during the 2010-11 school year as well as the Birth to 3 Programs that work with

	Other districts are also welcome to attend.
When:	Friday, April 30, 2010 Check-in begins at 8:30AM

9:00 AM - 12:00 PM

Wisconsin's Birth to Six Child Outcomes System - overview, implementation

and reporting requirements

12:00 - 12:45 PM Lunch

12:45 - 3:00 PM Afternoon work session - optional for district teams to allow for implementation

planning and/or exploration of assessment tools.

Where: CESA 6, 2300 State Road 44, Oshkosh

Presenters: Ruth Chvojicek – Statewide EC Outcomes Coordinator

Gail Cismoski – CESA 6 Early Childhood Grant Coordinator

Deborah Lohr - CESA 6 Leadership, EC Specialist/Special Education Program Support Teacher

Audience: District teams including: directors of special education, early childhood special education teachers

and speech and language pathologists

Cost: No Fee (Full day attendance includes lunch)

Information: Contact Gail at (920) 236-0588 or gcismosk@cesa6.k12.wi.us

Registration: Submit completed form below or register online at www.cesa6.k12.wi.us or http://myquickreg.com





Wisconsin's Children Moving Forward

April 30, 2010 AM Only





Name: Position:	(Confirmations are sent via e-mail)	
District:	School:	
Res.#:	Work#: Ext.:	