

Wisconsin Model Early Learning Standards Training:WMELS Monday & Tuesday, October 25-26th, 2010 8:30a-4:30p

The Wisconsin Model Early Learning Standards (WMELS) are derived from research in the domains of early learning and development and apply to all settings in which children receive care and education.

These early learning standards are intended to align to Wisconsin's K-12 Model Academic Standards and provide early learning opportunities that support children's success across environments and in the future.

PRESENTERS: Robin Mainhardt, Northern Region Coach, WI EC Collaborating Partners
Joan Rice: Early Childhood Program Support, CESA 5

This course will include an overview of the contents & design of the Wisconsin Model Early Learning Standards and how to apply them within any early learning classroom setting.

Activities will emphasize:

- How to plan for the 'whole child' using the WMELS as a guide;
- How to plan for and implement developmentally appropriate activities with targeted objectives;
- How to assess children's growth & development using informal & formal assessment strategies;
- Meet DPI Teacher License Standards 2, 3, 4, 5, 7, 8, 9 & 10

Audience: Administrators, ECSE Teachers, 4-5K Teachers, Head Start Teachers,

Child Care Providers

Location: WI Rapids District Office – 510 Peach St, WI Rapids

Directions: http://maps.google.com/maps?q=510+Peach+Street%2C+Wisconsin+Rapids%2C+WI+54494

Cost: \$35 and includes continental breakfasts, lunches and training materials

REGISTRATION DEADLINE: 10.19.2010

TO REGISTER: Go to http://myquickreg.com/

Not already a user? Click on 'Not registered? Register here.'

Create your profile and then simply go to the calendar/event date & click on the workshop to register.

PAYMENT: Paying by check or PO? Please include a copy of your myquickreg confirmation email.

Make payment to: CESA 5—Mail to: CESA 5, ATTN: Julia J., PO Box 564, Portage, WI 53901

Registration ?'s: call Julia at (608) 742-8814 Ext. 268 or email: jiannacopoulosj@cesa5.k12.wi.us