

This event is presented by the CESA 6 Dynamic Learning Collaborative

## **Forward Exam** Exploring the Assessment Blueprint & Embedding "Test Prep" into Classrooms

# Friday, October 14, 2016 – 8:30 a.m. to 3:30 p.m.

### Presenter: Lori Rugotska, Ed.D., Dynamic Learning Collaborative Coordinator

#### Description

The Forward Exam is Wisconsin's newest state assessment for English Language Arts (ELA) and Mathematics for grades 3 through 8, Science in grades 4 and 8, and Social Studies in grades 4, 8, and 10.

#### **Workshop Objectives**

- Review the assessment blueprint
- > Understand question types used on the Forward Exam
- Look deeply at DOK expectations for each subject area on the Forward Exam
- Explore ways to embed test prep into daily instruction across content areas
- PLan next steps for incorporating your insights and action steps into the work you are doing in your school and district

#### Who Should Attend?

Administrators, teacher leaders, and school-based teams

### **Additional Information:**

Lori Rugotska, Ed.D. Irugotska@cesa6.org (920) 236-0867

**Registration Questions:** *Beth Oosterhous* 

boosterhous@cesa6.org (920) 236-0887

This workshop will not look at Forward data.

Consider pairing with *Diving Into Wisconsin Forward Assessment Results* on December 14, 2016!

#### **Registration Details**

Date: October 14, 2016

**Registration fee:** 

- √ \$150 per participant or \$125 for *Dynamic Learning Collaborative* members
- $\sqrt{1}$  Lunch and materials provided.

Time: 8:30 a.m. – 3:30 p.m.

Location:

**CESA 6 Conference Center** 

2300 State Road 44, Oshkosh

#### Cancellation Policy:

CESA 6 will issue a refund if a registration cancellation is received 48 business hours before the event date. Attendance at most sessions is limited. Individuals who register but do not attend 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 or phone if a session is cancelled.

