

Getting Ready for STEM

April 30, 2015

9:00 - 3:00

8:30 registration

Morning refreshments,
lunch, and materials
provided

One graduate credit
available through Viterbo
University

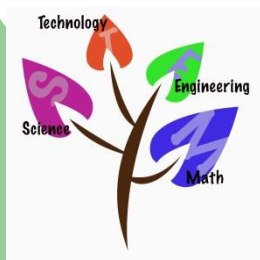


Of the 20 fastest growing
careers, 15 of them
require a background in
math or science.

@NMSI

Exploring Practices, Research, and Integration

Come for a day of learning as we:



For more information, contact:

Kaye Henrickson

khenrickson@cesa4.k12.wi.us

Nicole Cooksey

ncooksey@cesa4.k12.wi.us



CESA 4

923 E. Garland St.
West Salem, WI 54669
608-786-4800

- Explore best practice for teachers to establish a growth mindset in students to promote STEM Education
- Research and explore STEM innovations
- Provide teachers with sample ways to integrate Science, Technology, Engineering, and Mathematics into current curriculum including English Language Arts and Social Studies
- Investigate the Practices for Science, Mathematics, and Engineering to see correlations and similarities
- Create Action Plan for next steps in the classroom

Go to myquickreg.com to register today!

Audience:

Elementary Teachers, Mathematics Teachers, Science Teachers, Career and Tech Ed, Technology Leaders, and Administrators

\$150 per person

ONLY \$25 for CTE teachers for our Carl Perkins Consortium member districts!