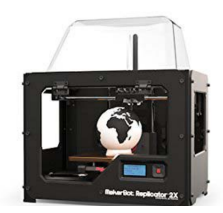
EXPLORE THE FRONTIERS OF 3D PRINTING



How to Incorporate 3D Printers into Your School Curriculum

December 5, 2014 9:00 am - 11:30 am CESA 2 1221 Innovation Drive Whitewater, WI 53190

3D Printers - Kevin Anderson, CESA 2 School Improvement & STEM Consultant

While 3D printers are becoming common place in tech ed courses, they can also be a useful tool for science and mathematics teachers. Kevin will share some ideas for math, science and STEM subject integration using a 3D printer. It can be a tool for more than manufacturing!

Interested in purchasing a 3D printer? Would you like to try it out first?

CESA 2 now has a 3D printer that is available for check out after some initial training (FYI - it's a MakerBot Replicator 2X!). Buying a 3D printer? CESA Purchasing (The Smart Shop) has a new partnership to get a great deal on one.

http://www.cesapurchasing.org/

About MakerBot

MakerBot is leading the Next Industrial Revolution by setting the standards in reliable and affordable desktop 3D printing. Founded in 2009, MakerBot has built the largest installed base of desktop 3D printers sold to innovative and industry-leading customers worldwide.

- WI Media Lab Resources
 - Kristin Leglar Content and Outreach Manager Kristin.Leglar@wimedialab.org
- CESA 2 Professional Resource Center New Website Information
 - Dawn Shelbourn, CESA 2 Professional Resource Center Consultant dawn.shelbourn@cesa2.org

Event Fee: Free for CESA 2 Instructional Technology Service Members \$50.00 - Non Instructional Technology Service Member

Everyone attending must register. To register, go to:

http://www.myquickreg.com

For registration questions, please contact Sharon Anderson at sharon.anderson@cesa2.org For workshop content questions, please contact Sharon Webb at sharon.webb@cesa2.org

You are not registered unless you receive an email confirmation from myquickreg.com. If you don't receive one, please check your SPAM folder. If you need special accommodations, registration and payment must be made three weeks before workshop.

Should enrollment be insufficient to cover the cost of the event, registered participants will be notified by email.

Cancellation Policy: Participants must cancel more than 48 hours from this event or will be billed.

