

Mid-Prairie is hosting the summer conference:

CLE13

Creative Learning Environments 2013
Project Based Learning In Today's Classroom



June 10-14, 8:30 - 3:15 @ MPHS

Lunch will be provided each day.

MP is hosting a week- long *Project Based Learning Conference* featuring keynote speakers- Kevin Honeycutt & Richard Byrne. Kevin Honeycutt with Ginger Lewman will present on June 10th. June 11th and 12th, experienced **Project Based Learning teachers, Denise Hillman & Cathy Kramer** will provide their perspective and expertise. **Richard Byrne** will speak at the conference on June 13th and 14th. Time during the conference will be provided so that participants can create their own project-based classroom activities. **Cost for the CLE13 conference is \$100. Checks or purchase orders can be sent to: Cindy Steege, Mid-Prairie Central Office, PO Box 150, Wellman, IA 52356 or will be accepted on the first day of the conference. All participants must register using the web site listed below.**

Conference attendees can also earn 2 hours of college credit. In order to receive the credit you must attend all 5 days and complete a project. If you have any questions, or any dietary or mobility needs please contact Beth Swantz-CLE13@mphawks.org.

Keynote Speakers:

Kevin Honeycutt



Kevin Honeycutt- Likes to bring his personal life experiences and a sense of humor and creativity to the mission of helping prepare 21st century learners!

<http://kevinhoneycutt.org>

Richard Byrne



Richard Byrne- Believes that when used correctly, technology has the power to improve student engagement and student achievement and that technology gives teachers the ability to form powerful, global, professional learning communities.

<http://www.freetech4teachers.com>

Sponsored by-
Hill's Bank

CLE13 website:

<http://mp-cle.weebly.com/>

Please register by May 15th
using the following URL:

<http://bit.ly/cle13register>

Project-Based Learning (PBL) is an innovative approach to learning that teaches a multitude of strategies critical for success in the twenty-first century. Students drive their own learning through inquiry, as well as work collaboratively to research and create projects that reflect their knowledge. From gleaming new, viable technology skills, to becoming proficient communicators and advanced problem solvers, students benefit from this approach to instruction.

from: Stephanie Bell (Taylor & Francis Group)