## Tech Camp 2019

Dates: June 18-20, 2019

## **Location: Hurley School District**

\$300 per registration (includes 3 days of training, meals and materials)

This is a 3-day professional development event to show teachers how using technology within the curriculum can address information and technology literacy standards and to provide resources that enhance lessons, engage students and improve learning.

Registration 8:30 AM Training: 9:00 AM - 3:30 PM

## Sessions to choose from are listed below (Descriptions found on MyQuickReg)

- Adobe Spark graphics, web pages & Video
- Chromebooks 101
- Digital Storytelling
- DOJ Helping Keep Kids Safe Online -Dana Muller
- Easy Photo Editing
- Explore Interactive Apps Galore!
- Gmail & Google Calendar: Advanced settings, tips and tricks to get more out of these tools.
- Google Chrome Browser & Extensions
- Google Classroom
- Google Forms & Autograde
- Google Maps & Google Earth
- Google Slides
- Google Sites
- iMovie & Green Screen
- iorac
- Making Posters & Flyers
- Malware & Online Security for Teachers and Students
- Making Your Lessons Interactive

- Mini Hangouts/Meet & Chat
- Mini EdCamp
- PowToons for Making Great Presentations!
- Quick & Easy Ways to Give Students
  Feedback in Google Docs
- Quiz & Polling Tools
- Resources for Teaching Keyboard/Computer Science
- Robots & Coding Drop In/Out
- Screen Capture & Flipped Lessons
- SketchUp 3D Modeling
- Social Media in the Classroom
- Taking Your Students Global!
- Teach Like a Pirate
- Tech Tips to Engage Readers K-8
- Tools You Can Use Tomorrow
- Troubleshooting Technology
- Using Read&Write in the Classroom
- WeVideo-Video editing made easy!
- WI Public Television Resources w/Special Guest: Kristin Legler

**Districts who have included this training in their TEACH Teacher Training Grant:** Ashland, Butternut, Drummond, Hayward, Hurley, Maple, Mellen, South Shore & Superior (registration & travel expenses will be reimbursed)

Register online here: https://login.myquickreg.com

Registration deadline: June 10, 2019

