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2D Barcode

Past GM Reports

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Quote

“Thank you very much for the wonderful programming offered by your station, my wife and I enjoy watching every night.” – Craig and Rochelle

Awards

Flipping the Script: Open Arms Dance Project was recently awarded an Emmy from the National Academy of Television Arts & Sciences Northwest Chapter.

Congratulations to this year’s Worldfest Award winners from the Houston International Film Festival:

Special Jury
- Outdoor Idaho “Looking Back and Moving Forward” – History
- Flipping the Script: Open Arms Dance Project – Performance Arts - Dance, Drama, Music

Platinum
- Raising Resilient Kids: Mental Health Matters – Family Matters
- Dialogue “Catherine Grace Katz: Conversations From the Sun Valley Writers’ Conference” – Interview

Gold
- Outdoor Idaho “Beyond Labels” – Motivational
- Science Trek “What Is the JWST?” – Flight/Space Travel
- Science Trek “After the Flush” – Educational/Instructional - Children
- Idaho Experience “Tracks of Time: The History of Idaho’s Railroads” – History

Silver
- Idaho Experience “Proving Up: Idaho’s Homesteaders” – History
- Idaho Experience “Idaho Myths, Monsters and Legends” – Travel/Tourism
- American Graduate “Winco Workforce Development 360” – Interactive Business
- Outdoor Idaho “Wildflowers” – Nature and Wildlife
- Idaho Reports: 50th Anniversary Piece – Historical Programming Segment
In the Community

Rupert Teacher Honored as Digital Innovator

We are excited to announce that this year’s Idaho Public Television Digital Innovator is Christine Peargin, a fourth-grade teacher at Rupert Elementary.

Every year, IdahoPTV recognizes one K-12 educator in Idaho who is going above and beyond to engage students and enhance learning by integrating technology or digital media into the classroom. We are dedicated to supporting teachers throughout the state and fostering collaboration between teachers.

“Christine engages her students by using technology strategies that are customized to each of her students’ individual learning needs. She also teaches her students how to code. They love it!,” says Kimberly Mong, a Minidoka School District teacher who nominated Peargin. “She has robots in her room that she purchased herself for the students to code with. She helps and encourages the entire Rupert Elementary staff to incorporate technology into their classrooms as well.”

IdahoPTV education manager Kari Wardle says the judges chose Peargin “for her use of technology and innovation in her classroom and her willingness to inspire and coach other teachers to use technology in their classrooms.”

“I am honored to be chosen,” says Peargin. “I wholeheartedly believe technology brings learning outside the classroom walls and helps students develop critical and creative thinking skills needed for the future.”

Peargin will receive an expenses-paid trip to the Northwest Council for Computer Education conference in Seattle as well as a classroom innovation kit from IdahoPTV. Plus, she will join the education brain trust at IdahoPTV, partnering with education staff on professional development trainings for teachers around Idaho.

Our IdahoPTV Productions

“Mountain Goats”

Mountain goats are the largest mammals that live in a high-elevation habitat. They have unique climbing abilities and special adaptations that help them thrive. In this month’s Science Trek videos, find out more about these amazing animals and how wildlife biologists are testing an old way to count mountain goats with a new high-tech twist.

“Please Don’t Touch the Art” is the latest episode from createid, Idaho Public Television’s online creative series. The Keith and Catherine Stein Luminary on the campus of Boise State University is an immersive touchscreen digital gallery. It has the technology to mine (from the public domain) images of art from museums around the world and display them in high resolution. But it’s more than just a digital art gallery. It is also an educational space for student classes and other events and exhibitions. Plus, Boise State computer science students use the space to learn coding and data management skills.

You can watch the episode at: https://youtu.be/8Y359Poj2NA.