



Weather: BOULDER, CO | Now: 64°F | High: 74°F | Low: 44°F | 5-Day Forecast | Mobile | Contact Us | Submit | E-Edition | Email Newsletters | Subscriber Services | Advertising Info

Your Daily Camera Online
dailycamera

This Site Web Search powered by YAHOO! SEARCH



Home News Sports Buffzone Opinion Business Entertainment Lifestyles Recreation Events Milestones Shop Homes Jobs Cars Classifieds

today's DEALS sears

Print Email Font Resize

Alexander Dawson teacher Melissa Barker to help with Arctic research

Biology instructor to help study stream networks in Alaska

By Amy Bounds, Camera Staff Writer
Posted: 02/18/2012 11:27:05 AM MST
Updated: 02/18/2012 11:30:09 AM MST

Alexander Dawson School teacher Melissa Barker will soon have personal anecdotes to add to her science lessons.

Barker, a high school biology and environmental science teacher, is one of a dozen K-12 teachers in the country chosen to participate in the PolarTREC program. The program allows teachers to experience what it's like to conduct scientific research in polar locations, from the Arctic Ocean to Antarctica.

On the Web

For more information on Melissa Barker's project, visit polartrec.com.

spend a lot of time talking about the process of science in class. Experiencing the process of science will allow me to really engage my students in understanding it."

Barker, along with researchers from the University of Alaska at Fairbanks and Idaho State

"I've always wanted to be involved in real science research, looking at critical issues," she said. "We

More News Articles

- Friends School students open Boulder restaurant for two nights
- Boulder Valley schools compete in mock trial competition
- Student spotlight: Andy Wu, 11, fifth-grader at Boulder's Bear Creek Elementary School
- Boulder High essayists raise money to go to New York
- Eco Pass pilot program doubles staff bus use at 9 BVSD schools
- Boulder Valley incentive program reduces driving to school
- Author Jonathan Mooney to talk in Boulder on reframing learning disabilities as gifts
- Boulder County Justice Center hosting mock trial state championships
- Boulder Valley pilots GED prep program for older students lacking credits
- Online students brace for new rules in Colorado

Most Viewed

Most E-Mailed



(From the last 12 hours)

1. RINGO: Tad Boyle just scratching the surface
2. Trial of Adam Raszynski, accused of stomping mother to death in...
3. CU Buffs seeded 11th, will face UNLV in Albuquerque on Thursday
4. Friends School students open Boulder restaurant for two nights
5. Total domination: Why Apple's iPad is crushing the tablet market
6. Boulder Junior Academy site proposal: 23 single-family homes
7. CU regents split in increasingly public battle; some blame Bruce...
8. More optimism about U.S. jobs and economy
9. Taliban vow revenge for 16 Afghans killed by American soldier
10. Stocks double in the last 3 years, but it's a lonely party

Embodiment Medicine
\$39 Libido Activation

\$39

VIEW DEAL

University, on May 7 will start working at the Toolik Field Station in northern Alaska, which is 357 miles north of Fairbanks and 158 miles above the Arctic Circle.

The researchers are evaluating how changes in water and nutrient cycles on land can affect stream networks in the Arctic. They'll take measurements each day at different sites, monitoring snow depth, soil temperatures and nutrients in water samples.

"We're looking at how nutrient cycling may change as climate changes," Barker said. "The research is so relevant to what I teach. I'm going to have all these great anecdotes. When I'm teaching about the carbon cycle, I can talk about it in the Arctic."

She will be at the research station, which is on the tundra, during the melt season. She said she will first access the research sites by snowmobile, then snow shoes and finally by foot.

"I'll be there when the snow is really melting and helping move nutrients from the land to the water," she said. "I'll be able to see drastic changes to the terrain."

One of the researchers who is working with Barker will come visit her classes at Alexander Dawson in March, talking to the students about what it's like to be a research scientist. Barker's students also will have the opportunity to follow her work in Alaska.

While on field expeditions, teachers and researchers will share their experiences with educators and students through online journals, message boards, photo albums, podcasts and real-time presentations from the field.

"This is going to be pretty exciting," Barker said. "I can hopefully make science come alive for my students."



Freshman Sage Thomas, right, listens as biology and environmental science teacher Melissa Barker explains Darwin's theory of evolution on Thursday, at Alexander Dawson School in Lafayette. Barker is one of 12 teachers nationwide chosen to participate in the PolarTREC educational research project. (Jeremy Papasso)

Embodiment Medicine VALUE \$100 DISCOUNT 61% [Share this deal](#)

bocodeals.com

What do YOU think? JOIN THE CAMERA'S READER PANEL

Daily Camera Reader Panel



View All Social Media for DailyCamera.com

CONTEST ZONE

SUPERIOR LIQUOR

www.superiorliquor.com

MAKE YOUR PICKS MARCH MANIA

- UPickem Racing Contest Pick the winning drivers for each race.
- UPickem Golfing Contest Pick the top golf pro for each tournament

LG

#1 in front load laundry, 5 years running.*

Discover LG Washers >

* LG is the market share leader in front load laundry in the U.S. for 5 years (20 qtrs) running (2011 Stevenson TraQLine data).

Print Email Font Resize Return to Top

Tweet

1 Like

0 Pin it

Submit

RECOMMENDED FOR YOU

- ▶ Denver Broncos high on Peyton Manning's list...
- ▶ Broncos' pursuit of Peyton Manning goes against...
- ▶ With or without Peyton Manning, Broncos need...
- ▶ Tip worth 5A state title
- ▶ Dusty Saunders: Peyton Manning watch gets local...
- ▶ Growing Green Valley Ranch, Highland...

-- SPONSORED LINK --
Lost In The Trees, 'A Church That Fits Our Needs': NPR
(From DailyMe.com)



Business Directory

Search local Boulder, CO businesses

Search

Popular Boulder Searches
Browse the [full business directory](#)

Newspaper Ads

SPONSORED

SUMMER CAMPS FAIR