

# CU WIZARDS!

## WHAT?

For over three decades, the CU Wizards program has presented **FREE** monthly shows that entertain and inform children about the wonders of science. Under the direction of Prof. David Nesbitt, these interactive shows are presented once a month from September through June. They are hosted by renowned University of Colorado, Boulder professors and provide a perfect start to a fun-filled weekend. The shows are geared toward children and young adults in grades 5-9, but all are welcome! Each program lasts about an hour and includes several lively demonstration experiments. *No reservations required.* All shows are on Saturday mornings and begin at 9:30 a.m.

## WHERE?

At the University of Colorado at Boulder in the Duane Physics or Cristol Chemistry buildings. There is **FREE PARKING** in LOTS 308, 396, and 436. There is also parking available for a \$3.00 flat fee in the Euclid parking structure.

## SPONSORS:



**Merrill Lynch**  
**Wealth Management®**

Bank of America Corporation

- Chancellor DiStefano
- David Paddock Endowment
- George Gamow Fund
- College of Arts & Sciences
- CU Science Discovery Program
- Local Wizards Enthusiasts who donate!

## CU Wizards 2012-2013 Schedule

9/15/2012	Prof. Lewis Harvey	Psychology: The Science of Illusion and Reality	Duane G1B30
10/13/2012	Prof. Veronica Bierbaum	The Magic of Chemistry	Cristol Chem 140
11/10/2012	Prof. Steve Pollock	Whispers and Bangs: the Physics of Sound and Music	Duane G1B30
12/1/2012	Prof. Deborah Wuttke & Prof. Dylan Taatjes	Biochemistry for Kids	Cristol Chem 140
1/19/2013	Prof. Tarek Sammakia	Polymers, Foams, and Gels	Cristol Chem 140
2/23/2013	Prof. David Nesbitt	The Chemistry of Cooking	Cristol Chem 140
3/16/2013	Prof. Eric Stade	Fibonacci Numbers and the Golden Ratio: Why can't we all just get along?	Duane G1B30
4/13/2013	Prof. Steve George	The Chemistry of Energy	Cristol Chem 140
5/18/2013	Prof. Konrad Lehnert	Waves and Radios: The Physics of the Information Age	Duane G1B30
6/15/2013	Prof. Tom Perkins	From Big to Very Small: Microscopy & the Powers of 10	Duane G1B30

For more information please visit: [www.colorado.edu/physics/Web/wizards/cuwizards.html](http://www.colorado.edu/physics/Web/wizards/cuwizards.html)