

2010-2011 Schedule

WHAT

The 34th annual CU Wizards program is a **FREE** informal introduction to astronomy, chemistry, physics, and more - intended primarily for students in grades 5 through 9. Each program lasts about an hour and includes several lively demonstration experiments. **NO RESERVATIONS REQUIRED.**

WHERE and WHEN

Come to the University of Colorado at Boulder. See below for specific building and room. There is FREE PARKING <u>ONLY</u> in LOTS 169, 308, 396, and 436. There is also parking available for a nominal fee in the Euclid parking structure. All shows are on **Saturday mornings and begin at 9:30 A.M**.

HOW

Thanks to The Chancellor's Office, Gamow Foundation, CU Science Discovery, Director David Nesbitt and all others who support the Wizards show, including the Wizards in training who join us!

For more information visit: www.colorado.edu/physics/Web/wizards/cuwizards.html Or contact Erin Costello by phone: (303) 492-5011 or email: <u>djnadmin@jila.colorado.edu</u>

| Date | Show Title | Wizard | Location |
|--------------------|-------------------------------|-------------------------|-----------------------|
| September 25, 2010 | Psychology: The Science of | Prof. Lewis Harvey | Duane Physics G1B30 |
| | Illusion and Reality | | |
| October 9, 2010 | Boom! The Physics of Sound | Prof. Steve Pollock | Duane Physics G1B30 |
| | and Music | | |
| November 6, 2010 | The Magic of Chemistry | Prof. Veronica Bierbaum | Cristol Chemistry 140 |
| December 4, 2010 | Climate Change in a Bottle | Prof. Darin Toohey | Duane Physics G1B30 |
| January 22, 2011 | The Chemistry of Cooking | Prof. David Nesbitt | Cristol Chemistry 140 |
| February 12, 2011 | Fibonacci and Phi: Why Can't | Prof. Eric Stade | Duane Physics G1B30 |
| | We All Just Get Along? | | |
| March 12, 2011 | The Liquid Crystals Wizards | Prof. Dave Walba and | Duane Physics G1B30 |
| | Show | Prof. Noel Clark | |
| April 16, 2011 | The Chemistry of Energy | Prof. Steve George | Cristol Chemistry 140 |
| May 14, 2011 | From Big to Very Small: | Prof. Tom Perkins | Cristol Chemistry 140 |
| | Microscopy & the Powers of 10 | | |
| June 11, 2011 | Waves and Radios: The Physics | Prof. Konrad Lehnert | Duane Physics G1B30 |
| | of the Information Age | | |