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 <u>Saturday mornings and begin at 9:30 a.m.</u>

WHERE?

At the University of Colorado at Boulder in the Duane Physics or Cristol Chemistry buildings. There is FREE PARKING in LOTS 308 and 436. There is also parking available for a \$4.00 flat fee in the Euclid parking structure. Please refer to our website for additional parking information.

TPONTORT:

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

9/19/2015	Prof. Paul Beale	"Much Ado About Absolute Zero"	Duane G1B30
10/24/2015	Prof. Steven Pollock	"Whispers and Bangs: The Physics of Sound and Music"	Duane G1B30
11/14/2015	Prof. Janet deGrazia	"Go With the Flow"	Chem. 140
12/5/2015	Prof. Susan Frontczak	"A Visit with Madame Curie"	Chem. 142
1/16/2016	Prof. David Nesbitt	"The Chemistry of Cooking"	Chem 140
2/20/2016	Prof. Tarek Sammakia	"Energy and Oxidation"	Chem 140
3/12/2016	Profs. John Bohn & Debbie Jin	"The Physics of Sports!"	Duane G1B30
4/30/2016	Prof. Michael Dubson	"BOOM! Physics of Sound and Music"	Duane G1B30
5/21/2016	Prof. Moni Fleshner	"Immunity in Health and Disease: An Army Within"	Chem 140
6/18/2016	Profs. Noel Clark & Dave Walba	"The Liquid Crystals Wizards Show!"	Duane G1B30

CU Wizards 2015-2016 Schedule:

For more information please visit: www.colorado.edu/physics/Web/wizards/cuwizards.html