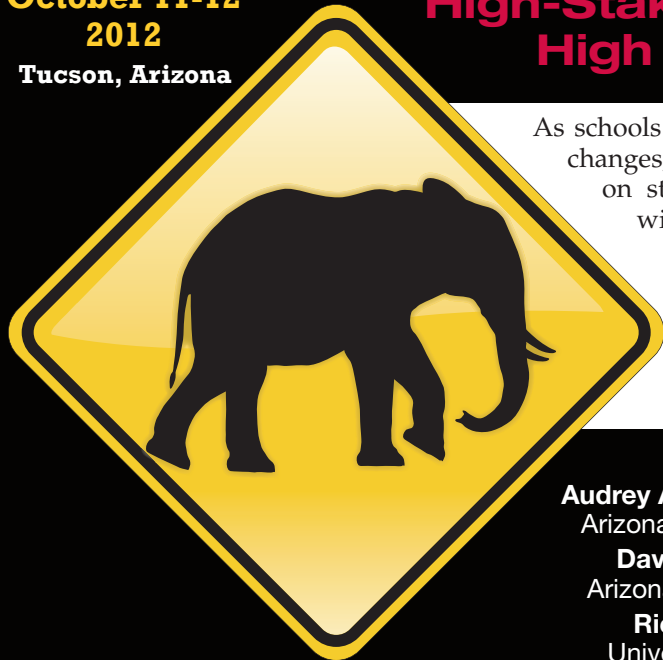


It's time to talk about the elephant in the room.

October 11-12
2012

Tucson, Arizona



High-Stakes Teacher Evaluation: High Cost — Big Losses

As schools face public opinion plus state and federal policy changes, principals and teachers are evaluated partly on student performance. The advantages have been widely touted without serious attention to the policy consequences. One criticism: This may push schools to *fire teachers based on poor student evaluations*. The High-Stakes Teacher Evaluation Conference will present a thoughtful analysis with an eye toward policy issues and possible negative consequences.

TWO-DAY CONFERENCE FEATURING

Audrey Amrein-Beardsley
Arizona State University

David C. Berliner
Arizona State University

Rick Ginsberg
University of Kansas

Thomas L. Good
University of Arizona

Corinne Herlihy
Harvard University

Heather C. Hill
Harvard University

Neal Kingston
University of Kansas

Spyros Konstantopoulos
Michigan State University

Alyson L. Lavigne
Roosevelt University

Ronald W. Marx
University of Arizona



College
of
Education

DETAILS

High-Stakes Teacher Evaluation: High Cost — Big Losses

*Presented by the
University of Arizona College of Education*

October 11-12, 2012

Sheraton Tucson Hotel and Suites
5151 E. Grant Road
Tucson, Arizona

Price for conference: \$165

(includes reception, meals, snacks,
materials, and access to all presentations)

Price for hotel: \$87 (includes tax)

For more information and to register
for the conference, go to

www.coe.arizona.edu/highstakes

or contact Ashley Carroll at
ashleycarroll@email.arizona.edu
or 520-626-3843.

**The University of Arizona
College of Education
P.O. Box 210069
Tucson, Arizona 85721-0069**

NONPROFIT ORG.
U.S. POSTAGE
PAID
TUCSON, AZ
PERMIT NO. 190



College
of
Education

Cosponsored by
The logo for Tucson Values Teachers, featuring the letters 'TVT' in a stylized, colorful font (red, orange, yellow, blue) above the text 'Tucson Values Teachers' in blue.
**Tucson Values
Teachers**

www.coe.arizona.edu