

Adults' Night Out



**IT'S SOCIAL.
IT'S SCIENCE.
IT'S IN THE CITY.
AND IT'S JUST
FOR ADULTS.**

Enjoy the Center's 300 hands-on exhibits, watch an IMAX[®] film or Planetarium presentation, grab a bite to eat at CityBakery and engage your intellect in a thought-provoking science presentation. It's social, it's science and it's all at Arizona Science Center!

FREE GENERAL ADMISSION
The first Friday of every month,
5:30 – 9 p.m.
Lecture at 7 p.m.
IMAX[®] film/Planetarium
presentation* at 8:15 p.m.

*Regular admission fees apply for IMAX[®], Planetarium and special ticketed exhibitions.

**A R I Z O N A
S C I E N C E
C E N T E R**



600 E. WASHINGTON • PHOENIX, AZ 85004
602-716-2000 • AZSCIENCE.ORG

Adults' Night Out

ARIZONA SCIENCE CENTER

**Sept. 5, 2008 Cultural Art Restoration:
What is it Really?**

Guest: Theresa Moreno

Theresa Moreno is associate conservator at the Arizona State Museum and a member of the University of Arizona faculty. Her area of expertise is in the conservation of archaeological and ethnological objects. Moreno will discuss cultural art restoration projects that she and the team at the Arizona State Museum have worked on and the different types of art restoration.

**Oct. 3, 2008 Don't Listen to Your
Customers... A Look at How Google
Thrives as an Innovation Company.**

Guest: Jaime Casap

Jaime Casap is a "Google Apps Evangelist", and part of Google's Business Development Team. Casap is focused on evangelizing Google Apps to universities and colleges in North, Central and South America. He is also the PR liaison for the Tempe-based Google office and responsible for managing the Google ASU Relationship. Casap will talk about how Google thrives through a culture of innovation, from their creative office environment, to their recent breakthroughs in technologies with global business applications.

Nov. 7, 2008

Monitoring Active Volcanoes

Guest: Amanda Clarke

Amanda Clark studies the nature and causes of explosive volcanic eruptions, with special interest in understanding the behavior of multi-phase liquids. She gathers data about complex natural systems by observing and monitoring eruptions, and performing stratigraphic and sample analysis. Clark will discuss her recent work studying Pinatubo and other active sites.

*Regular admission fees apply for IMAX®, Planetarium and special ticketed exhibitions. Speakers and topics may change. Visit azscience.org for up-to-date information.