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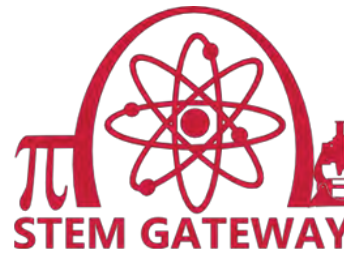
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Upcoming OSET Events

Start Where You Are: Moving from Lecture to Active Learning	Thursday, February 20, 2014
TEDxABQ-ED	Friday, February 28, 2014
Constructing Effective & Reliable Multiple-Choice Tests	Tuesday, March 4, 2014
STEM Course Design	May 20-22, 2014
Course Design Institute	May 22-23, 2014

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STEM Gateway



University of New Mexico

9th Annual
Success in the Classroom:
Sharing Practices that
Work

Wednesday, February 19, 2014
9 a.m. to 4:30 p.m.
Student Union Building

Hosted by the Center for Teaching Excellence

Fiesta**Santa Ana***Session Chair: Cristyn Elder, English**Session Chair: Martina Rosenberg, Biochemistry and Molecular Biology*

	Speaker	Title	Speaker	Title
9:00-9:30	Sonia Gipson Rankin, University College; John Benavidez, Anderson School of Management; Laura Banks, Emergency Medicine; Julianne Harvey, Art & Art History	Innovation in First—Year Learning Communities	Alisha Ray, Chemistry and Chemical Biology; Martina Rosenberg, Biochemistry and Molecular Biology	Laying the Foundation: Learning Scientific Thinking, Problem Solving and Strategies for the Transition to College
9:35-10:05	Yemane Asmerom, Earth & Planetary Sciences	Flipping the Classroom	Mary Cianflone, Program Specialist	Sustaining STEM: Peer Learning Facilitators and the Undergraduate STEM Network
10:10-10:40	Aurora Pun, Earth & Planetary Sciences	From Lecture Hall to Learning Studio: Space as a Pedagogical Change Agent	Frances Vitali, TEELaP	Family Stories as Content and Context for Teaching: Practicum Experience

10:40-10:55 COFFEE BREAK – Acoma A & B

10:55-11:25	Audriana Stark, Organization, Information and Learning Science	Assessing Teaching and Learning Practices in Classrooms that Foster Active, Collaborative Learning	Lisa Goldman, Media Arts, UNM –Taos	Creating Success for High School Students in the College Classroom
11:30-12:00	Leslie Donovan, Honors College	Closing the Loop in Class	James Thomas, Physics and Astronomy	Preparing Students for General Physics

12:10-1:15 LUNCHEON - Lobo A & B

**Welcome: Dr. Gregory Heileman, Associate Provost,
Introduction of Keynote speaker: Gary Smith, Director, Office of Medical Educator Development
Keynote Address, “Space Matters! How Active Learning Classrooms Affect Teaching and Learning”
Dr. Robin Wright, Associate Dean for Faculty and Academic Affairs in the College of Biological Science,
Professor of Genetics, Cell Biology, and Development, University of Minnesota**

Fiesta**Santa Ana***Session Chairs: Daniel Sanford, CAPS, and Aeron Haynie, CTE**Session Chair: Alisha Ray, Chemistry and Chemical Biology*

1:25-1:55	Lisa Whalen, Chemistry and Chemical Biology	Two Different Approaches to Using Collaborative Learning in Organic Chemistry	Radi Moustafa, TARC; Cristyn Elder, English	International Students on American Campuses
2:00-2:30	Ann Brooks, Anderson Accounting	How to Shape Online Students’ Behavior to Achieve Student Success	Gary Smith, Medical Educator Development	Overcoming Student Resistance to Active Learning and Teamwork
2:35-3:05	Sushilla Knottenbelt and Joseph Ho, Chemical Education	General Chemistry I: A Gateway Course Redesign Experience	Jinghua Pei, Foreign Languages and Literatures	Incorporation of Kinesthetic Ideas in the Teaching of Chinese Language and Culture at the Beginning Level
3:10-3:40	Donna Neumann, Retired	Imagine What It Would Be Like to Give Only One Warning?	Kenneth Roberts, Art & Art History, UNM—Gallup	An Introduction to Formalism, Abstraction, and Narrative in Art (An Experiential Workshop)
3:45– 4:15	Deborah Weagel, English	Passion in the Classroom	John Russell, Mechanical Engineering	A Formula for Success