#### STEM Bulletin | August 25, 2015



### IN BRIEF (read more below)...

- You are invited to UNM Society of Women Engineers (SWE)'s Annual Back-to-School Fundraising Banquet
- STC.UNM Fall Newsletters are here!
- UNM Landscape Architecture and Art & Ecology Symposium Free and Open to the Public
- UNM History Department presents "CENTENNIAL VOICES: Oral Histories of the National Park Service"
- Scholarships, Grants, and Jobs

# You are invited to UNM Society of Women Engineers (SWE)'s Annual Back-to-School Fundraising Banquet



Please join SWE for an evening of networking, dinner, raffles, and entertainment on Saturday, September 19th, 2015 5:30 PM - 8:30 PM, University of New Mexico SUB Ballroom. Event tickets are \$15 for UNM students, \$25 for all others. For non-student tickets, 40% of the proceeds will go toward supporting SWE. RSVP to <a href="mailto:sweunm@unm.edu">sweunm@unm.edu</a> by September 14<sup>th</sup> to save your spot! See the attached flier "SWE flyer" for more info.

#### STC.UNM Fall Newsletters are here!

STC.UNM, the University of New Mexico's technology-transfer and economic-development organization, has just published its fall 2015 newsletters, Building a Rainforest in the Desert and Economic Development Rainforest News, in digital format. To find out about new technologies, commercialization activities, and economic-development news at the University of New Mexico, go to <a href="https://stc.unm.edu/news/newsletters">https://stc.unm.edu/news/newsletters</a> and <a href="https://stc.unm.edu/econdev/newsletters">https://stc.unm.edu/econdev/newsletters</a> to read our latest issues in e-magazine or PDF format. If you'd like a printed copy(ies) of *Building a Rainforest in the Desert* and/or *Economic Development Rainforest News*, contact Denise Bissell at <a href="mailto:dbissell@stc.unm.edu">dbissell@stc.unm.edu</a> or <a href="mailto:dbissell@stc.unm.edu">(505)</a> 272-7310.

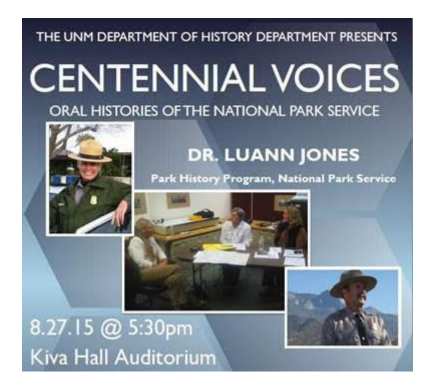
# **UNM Landscape Architecture and Art & Ecology Symposium – Free** and Open to the Public



UNM Landscape Architecture and Art & Ecology invite the public to a mini-symposium to explore the methods environmentally-minded artists and designers use to address the challenge of making the invisible visible, and working with uncertainties in a complex and changing world. In addition to presentations by practitioners, short interactive experiences will give attendees a taste of the interdisciplinary working processes of Art & Ecology and Landscape Architecture. While the climate change debate is becoming more visible, the phenomenon itself is still largely invisible, and while there is certainty about human induced climate change, there is uncertainty about the degree and timing of its effects. The conclusion of the symposium is the 516ARTS HABITAT keynote lecture by Mel Chin, titled The Potential Project at 5:30 pm in UNM's Keller Hall. Chin is a nationally recognized artist whose prolific body of analytical and poetic work investigates how art can provoke greater social and

environmental awareness and responsibility. This event is free and open to the general public. See the attached flier "UNM Press Release," "Symposium Invite," and "Downtown Block Party" for more information.

# UNM History Department presents "CENTENNIAL VOICES: Oral Histories of the National Park Service"



The UNM Department of History is pleased to announce, "Centennial Voices: Oral Histories of the National Park Service," a presentation by guest lecturer, Dr. Lu Ann Jones of the National Park Service, on August 27, 2015 at 5:30pm in the University of New Mexico's Kiva Hall Auditorium. This event is FREE and open to the public. See attached flier for more information. Jones is a historian in the Park History Program of the National Park Service in Washington, D.C.

## Scholarships, Grants, and Jobs

- The Center for Native American Health is seeking a highly motivated work-study eligible student with a positive attitude to assist with a wide range of duties for 20 hours a week
  - <a href="http://unmjobs.unm.edu/applicants/Central?quickFind=83893">http://unmjobs.unm.edu/applicants/Central?quickFind=83893</a>

- The James D. West JR. & Roberta J. West "Late Bloomers" Scholarship http://artsci.unm.edu/for-students/scholarships/information.html
- The Bosque Ecosystem Monitoring Program (BEMP) is hiring for a part-time UNM undergraduate lab/field assistant. See the attached flier "Crawford Internship" for more information.
- National Groundwater Association Conference "Hydrology and Water Quality in the Southwest" is accepting proposals - <a href="http://www.ngwa.org/Events-Education/conferences/Pages/5034feb16.aspx">http://www.ngwa.org/Events-Education/conferences/Pages/5034feb16.aspx</a>
- The Bruce R. Erdal Endowed Scholarship <a href="http://artsci.unm.edu/forstudents/scholarships/description/the-bruce-r.-erdal-endowed-scholarship.html">http://artsci.unm.edu/forstudents/scholarships/description/the-bruce-r.-erdal-endowed-scholarship.html</a>
- The U.S. Society for Irrigation and Drainage Professionals Summers Engineering Scholarship <a href="http://www.uscid.org/scholapp.html">http://www.uscid.org/scholapp.html</a>
- The New Mexico Water Resources Research Institute FY16 Student Water Research Grant Program http://nmwrri.nmsu.edu/wp-content/uploads/2015/05/guidelines.pdf

### Have a great week!

### STEM.UNM.EDU

If your department or student organization has a program, event or opportunity you would like us to include in an upcoming bulletin, please email a description totimschroeder@unm.edu.

#### **IMPORTANT RESOURCES AND LINKS**

"STEM in the News" on Twitter
Upcoming free STEM summer events
Undergraduate research opportunities at UNM
The STEM Collaborative on Facebook

To be added to this listserve and stay up to date with upcoming events, go to UNM listserv management (<u>click here</u>) and type "UNM\_STEM-L" under "list name." You may leave this list at any time by sending an email to <u>LISTSERV@unm.edu</u> with "UNSUBSCRIBE UNM\_STEM-L" in the message (not the subject line).

The UNM STEM Collaborative Center partners with many student and academic programs on campus. <u>Click here to see a list of our partners</u>. The STEM Collaborative Center is funded through a U.S. Department of Education Title V grant through 2019 (total anticipated funding \$2.6 million). To learn more about the Collaborative, contact Tim Schroeder, Director at <u>505-277-1761</u> or <u>timschroeder@unm.edu</u>.