



*Opportunities & News in*  
**STEM**



*Science, Technology, Engineering & Math*

DISTRIBUTED BY THE UNM STEM COLLABORATIVE CENTER

*Aug 3 2016*

**Bulletin In Brief (read more below)...**

- Support Incoming STEM Students by Volunteering at "Discover Your Science!"
- Explore Your New Mexico Backyard with NatureScapes 2016 Photo Contest
- Free Seminar with Paper Engineer Matt Shlian
- Undergraduate STEM Meetings, Scholarships, Grants, and Job Opportunities



**Discover  
your  
Science**

WEDNESDAY  
AUGUST 17, 2016

EXPLORATION FESTIVAL FOR UNM'S FIRST-YEAR STUDENTS



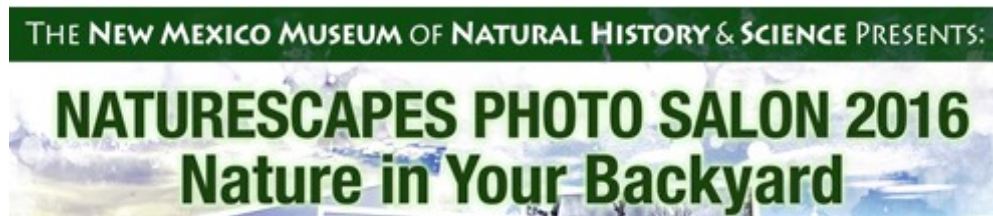
## Support Incoming STEM Students by Volunteering at "Discover Your Science!"

The Discover Your Science Festival is an opportunity for incoming STEM students to learn more about science majors, research projects, cutting-edge technology, student organizations and student support programs at the University of New Mexico. It is a celebration of science, an introduction to new friends, and a jump-start on planning a science career.

**We need you!** There are a lot of options to help out, including half day, full day, and individual time slots.

Learn more about the event here: <http://stem.unm.edu/get->

Interested students can sign up using the form [here](#).



### Explora New Mexico Backyard with NatureScapes 2016 Photo Contest

Where is your backyard? Is it just the area around your home or is it any area nearby that is familiar to you? The NM Museum of Natural History and Science invites you to explore and rediscover your New Mexican backyard. Our vision is to inspire a greater appreciation and understanding of the natural world by celebrating nature through the art of photography.

Download an entry form [here](#) and submit your print by September 4th, 2016.



## Free Seminar with Paper Engineer Matt Shlian

Tamarind Institute and STC present artist/designer and paper engineer Matthew Shlian, who will speak about his inspiration, work, and process. Shlian is a guest lecturer and visiting research scholar at the University of Michigan's Material Science department, where he is currently working to translate paper structures to micro fold on a nano-scale. He has completed major commissions for Apple, Levi's, Fidelity Investments, The National Science Foundation, Facebook, and Sesame Street, just to name a few.

August 10, 2016 @ 12pm – 1pm in the Auditorium, Building 800, UNM Science & Technology Park, 800 Bradbury Dr. SE, South Campus

Free to attend, please register [here](#).

### Undergraduate STEM Meetings, Scholarships, Grants, and Opportunities

- The School of Architecture and Planning is accepting applications for Computing/Printing Lab Assistants. If interested, go to [www.unmjobs.unm.edu](http://www.unmjobs.unm.edu) and search for posting 0835302 to apply.

- Available Tribal Community Health Outreach internship opportunity with Keres Consulting. The internship position will work closely with the Outreach Coordinator on outreach to Native American communities, development of education materials, participation in meetings about commercial tobacco control efforts, and involvement in training opportunities to support secondhand smoke (SHS) protections. Review the posting [here](#).

- The Bosque Ecosystem Monitoring Program (BEMP) is seeking to hire an undergraduate student for a Lab/Field Technician position based here at UNM. Students have until 4 Sept 2016 to apply! Learn more here: <http://bemp.org/>

- The Mora Community Academy of Social Science, Science, & Math (CASSM) is looking for volunteer speakers (STEM-H professionals and students) to come out to one of their monthly meetings (last Wed of each month 6:00pm) during the school year. Please contact Monica Aragon at [monicaaragon2002@yahoo.com](mailto:monicaaragon2002@yahoo.com) for more information.