

## STEM Bulletin | November 3, 2015



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

- Congratulations to Dr. Laura Crossey, named New Mexico Network for Women in Science and Engineering's 9th Annual IMPACT! Award recipient
- Venue change for Health Profession Information Sessions!
- Free student registration still available with the New Mexico Academy of Science Research Symposium!
- Check out this week's STEM Gateway blog on a STEM Career Profile with Adam Frus of Frus Glass!!
- Undergrads! Come share your Science and Teamwork Knowledge with Middle Schoolers!
- STEM Meetings, Scholarship, Grants, and Job Opportunities

### **Congratulations to Dr. Laura Crossey, named New Mexico Network for Women in Science and Engineering's 9<sup>th</sup> Annual IMPACT! Award recipient**

The award is given to a New Mexico woman for her extraordinary efforts in encouraging and helping women enter and succeed in science, technology, engineering and mathematics (STEM), as well as promoting networking and communication among women in these careers.



Dr. Crossey is being recognized for her extraordinary 30-year mentoring effort encompassing directly mentoring over 100 undergraduate and graduate student mentees in her own discipline, as well as playing a leading role in local and

statewide K-12 through graduate level STEM support programs, served on the NM Governor's committee to establish Science Standards, and helping the University of New Mexico to develop policies and programs that support inclusive participation and success in STEM across the campus improving the college experience for thousands of students, not to mention volunteering her time as a Science Fair Judge, Coach, PTA President, and Soccer referee.

Dr. Crossey has truly made an IMPACT!

See the attached press release "2015 Impact Award" or click here for more information: <http://nmnwse.org/ImpactAward/>

## Venue change for Health Profession Information Sessions!

If you are interested in attending one of the upcoming Health Professions Information Sessions, please note that the location has changed. The following sessions will now all be in the Collaborative Teaching and Learning Building, room 230. The Collaborative Teaching and Learning Building (CTLB) is building 55 on campus maps and is the building that houses Einstein's Bagels on campus.

- Radiologic Sciences/EMS/Occupational Therapy - Wednesday, Nov. 4, 2-3PM
- Pre-Pharmacy Information Session presented by UNM College of Pharmacy - Wednesday, Nov 18, 2-3PM
- Physical Therapy/Speech and Hearing Science/Medical Lab Sciences - Wednesday, Nov 18 3-4PM

## Free student registration still available with the New Mexico Academy of Science Research Symposium!



The New Mexico Academy of Science (NMAS) and its partners, the New Mexico Experimental Program to Stimulate Competitive Research (NM EPSCoR) and the University of New Mexico Center for Research Excellence in Science and Technology (UNM CREST), invite you to the 2015 Research Symposium! This is our 3rd year hosting this event, and we expect it to be even more popular this year. The event is open to the public, and will focus on water, energy, the environment, and more.

For more information and to register, click here: <http://www.nmepscor.org/events/2015-nmas-research-symposium>

## Check out this week's STEM Gateway blog on a STEM Career Profile with Adam Frus of Frus Glass!



### STEM GATEWAY Blog

This particular profile is not just STEM, but is a special "STEAM" approach (A = Art). Adam wanted us to expand the definition for this profile to highlight the multidisciplinary approach, which expanded the applications of core science knowledge and has allowed his STEM knowledge to help him look at the art processes differently. He is excited to be a part of this change! Read now at: <http://stemgateway.unm.edu/blog/2015/10/stem-career-profile-adam-frus.html>

## Undergrads! Come share your Science and Teamwork Knowledge with Middle Schoolers!



Undergrads! Come share your science and teamwork knowledge with middle schoolers from Garfield Middle School's AVID program. You will lead a small group of middle schoolers through a series of activities put together by the SACNAS Lobos, an active STEM student organization at UNM. Activities include the marshmallow challenge and making root beer with the students. Prior experience with courses or teaching is not required.

Learn more and apply here: <http://stemuniversity.unm.edu/courselist/register/27>

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

Mellon Mays Undergraduate Fellows Program is now accepting applications. See the attached flier "MMUF" for more information, or click here: <https://mmuf.unm.edu/>

- The Biomedical Sciences Graduate Program (BSGP) at The University of New Mexico Health Sciences Center is actively seeking excellent students for their PhD and MS programs. Click here for more information: <http://hsc.unm.edu/research/brep/graduate/bsgp/index.html>
- UNM IRB will be hosting an Open House Tuesday, November 10 from 10:00am – 12:00pm at the SUB Santa Ana A. Faculty, Staff, and Students are invited to meet OIRB staff and discuss a variety of topics important to the UNM IRB review process. Refreshments will be served.
- The Albuquerque Water Authority Compliance Division is hiring an intern. See the attached flier “WQL Intern” for more information.
- Prairie Biotic Research offers a competitive Small Grants Program that funds grants up to \$1,000 to individuals for the study of any grassland taxon anywhere in the USA. Click here for more information: <http://prairiebioticresearch.org/>

Have a great week, everyone!



***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 to [timschroeder@unm.edu](mailto:timschroeder@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](#)