#### STEM Bulletin | September 1, 2015



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

- Spots are still available for the UNM Science and Engineering Career Fair!
- STEM Collaborative launches Mentoring Program with the Air Force Research Lab
- Check out the new STEM Gateway Blog and this week profile on Senator Martin Heinrich!
- UNM's innovationAcademy Speaker Series and StartUp School are now open
- Join a student organization and succeed together!
- Scholarship, Grants, and Job Opportunities

# Spots are still available for the UNM Science and Engineering Career Fair!



FAIR 101

Saturday, September 12th from 10-2 PM (lunch provided)

Office of Career Services (UAEC, room 220)

The UNM Science and Engineering Career Fair is right around the corner! Get prepared in just a few short hours. In this session, you will learn how to research employers, build an impressive resume, communicate your strengths, and interview like a pro. You will receive onsite resume reviews and practice interviewing with various STEM industry and faculty leaders! Plus, a panel of STEM experts will share the secrets to their successful career during lunch.

This workshop is perfect for first and second year students who may be attending their first career fair. No prior experience with resumes, interviewing, or career fairs is required.



The STEM Collaborative Center is funded through a U.S. Department of Education TITLE V grant, through 2019 (total anticipated funding \$2.6 million

The UNM Science and Engineering Career Fair is right around the corner (September 16th)! Get prepared in just a few short hours. In this session, you will learn how to research employers, build an impressive resume, communicate your strengths, and interview like a pro. You will receive onsite resume reviews and practice interviewing with various STEM industry and faculty leaders! Plus, a panel of STEM experts will share the secrets to their successful career during lunch. Learn more about the career fair at <u>career.unm.edu</u> or by calling the Office of Career Services, <u>505-277-2531</u>. Register for the event here: <u>http://stemsummer.unm.edu/</u> See the attached "SciEng Flyer" for more info about the Career Fair itself.

### STEM Collaborative launches Mentoring Program with the Air Force Research Lab (AFRL)

The new UNM & AFRL Mentoring Program helps UNM STEM undergraduate students build a supportive relationship with an AFRL scientist or engineer. Students in the program are matched with an AFRL mentor and the two of them collaborate on various informal activities to enhance their educational and career experiences. Learn more about the program and download the interest form here: <u>http://stem.unm.edu/get-involved/afrl-mentoring-program.html</u>

# Check out the new STEM Gateway blog and this week's profile on Senator Martin Heinrich!



STEM Gateway has launched their new weekly blog, which will have a rotating series of topics including STEM Career Profiles, Student Survivors, Faculty Learning Strategies, and Mentor-Mentee Relationships. The first post is a profile on Senator Martin Heinrich, who has his Bachelor of Science degree in Mechanical Engineering. Read it now at:<u>http://stemgateway.unm.edu/blog/index.html</u>

# UNM's innovationAcademy Speaker Series events and StartUp School are now open

Join the UNM innovationAcademy Speaker Series's first event as Marshall Monroe discusses "Unleashing Innovation." Monroe is a Visioning Advisor, Communicator, Executive Producer, and serial Innovator who spent 14 years as a Creative Executive with the Walt Disney Company. An expert in creative strategic transformation, visioning, communication technologies, and storytelling, Monroe is also a member of the Director of National Intelligence's Intelligence Science Board. See the attached flier "UI-Flyer" for more information. Please click here to reserve your free tickets: <u>http://bit.ly/1NSGYFi</u>.

Also, iA's StartUp School is designed to be an "entrepreneurial literacy program" for UNMaffiliated individuals interested in starting their own business or developing a product. The program is flexible to allow "drop-ins" for 1 session or all the sessions. Sessions topics range from team formation to project management and each session is held for two hours, including 30-45 minutes of content and teaching, and an additional hour and a half of entrepreneurial office hours with the opportunity to ask questions to the day's presenter. Sessions are free of charge to UNM Students, Faculty and Staff as well as residents of FatPipe. See the attached "StartUp School" flier or click here for more

information:http://innovationacademy.unm.edu/startup-school/index.html

### Join a student organization and succeed together!

This is the time of the semester to meet other students and join a new organization! Some meetings going on in the near future are:

• National Society of Black Engineers: Wednesday Sept 2 from 5:00 – 6:00 pm in Centennial Engineering Center Suite 2080

- AMSA Pre-Med: Tuesday Sept 1 at 6:30 pm in the SUB Luminaria Room.
- Engineers Without Borders-UNM: Thursday Sept 3 at 5:00 pm in the Centennial Engineering Building STAMM Room
- Happiness and Positive Psychology Initiative (HAPPI): Wednesday Sept 9 at 6:30 pm in Logan Hall First Floor Lecture Hall
- Pre-Pharmacy Society: Tuesday Sept 1 at 6:30pm in the College of Pharmacy 135

### Scholarships, Grants, and Job Opportunities

- The One Hope Centro de Vida Clinic is looking for volunteer assistance in their dental clinic. Please contact <u>stem@unm.edu</u> for more information.
- CNM will have an information table on NASA Internships on Tuesday, September 15<sup>th</sup> from 3:00-4:00pm in the Smith Brasher Building Lobby. See the attached "NASA Flier" for more information.
- Casa de Salud Clinic is looking for apprentices. See the attached "Casa de Salud" flier or visit <u>http://casadesalunm.com</u> for more information.
- Vanderbilt University's applications for their "Pre-VU PhD Recruitment Event," in which travel and lodging are paid for students accepted to the weekend event, are now available. Find more info here: <u>http://gradschool.vanderbilt.edu/diversity/recruitment/visit.php</u>
- UNM's School of Architecture and Planning is hiring a Computing/Printing Lab Assistant. Learn more and apply at <u>unmjobs.unm.edu</u> and searching for Posting 0831794.

• LULAC National Educational Service Center is looking for 2 College Students interested in working as a tutor for our Upward Bound program, tutoring high school students in all courses of study including Math, Sciences, English, Foreign Language, and general studies. Interested candidates, please contact: Justin Salazar at <u>jsalazar@lnesc.org</u> or <u>505-243-3787</u>.

• The Native Health Initiative is accepting application for "Healers of Tomorrow," which serves as a mentoring opportunity for High School youth thinking about going into the healthcare field. See the attached "Healers of Tomorrow" flier for more information and to apply.

Have a great week, everyone!

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 to<u>timschroeder@unm.edu</u>.

IMPORTANT RESOURCES AND LINKS

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

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 505-277-1761 or timschroeder@unm.edu.