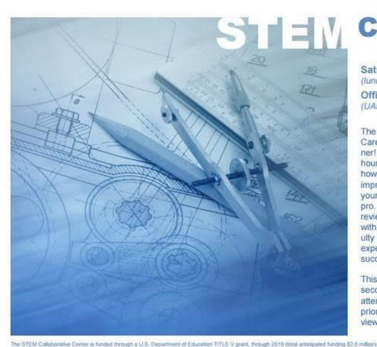
STEM Bulletin | August 18, 2015



IN BRIEF (read more below)...

- Prep for the UNM Science and Engineering Career Fair!
- The Pathways Scholars Program wants to help you succeed
- Check out student posts at the UNM Bio-Blog
- See the new STEM Gateway website!
- Paid summer internship at Harvard University



Prep for the UNM Science and Engineering Career Fair!

CAREER 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 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>

The Pathways Scholars Program Wants to Help You Succeed



UNM Pathway Scholars



Creating a Pathway to Success

Are you new to UNM? (Freshman, Sophomore or Transfer?) Do you want to be in Science, Math, or Engineering - including Computer Sciences?

Would you like a strong community and mentoring to help you succeed? Pathways helps increase graduation rates!

The Pathways Scholar Group is a 1-credit class through Biology or Engineering For information, please email: nhurtadoziola@unm.edu or call 505-277-3609

Are you an incoming freshman or transfer student – or sophomore – who can use help building a plan for your education? Do you want to learn more about career options and being more successful in your classes and at UNM? Pathways has helped many students find their path to success at UNM and beyond. Pathways students have about an 80% graduation rate, irrespective of any other demographic. This year, there is also a special Wed noon class for Engineering students! For more information, please email <u>nhurtadoziola@unm.edu</u>or call <u>505-277-3609</u>.

Check out student posts at the UNM Bio-Blog

The UNM Bio-Blog would love to hear about your summer field work, lab-work, workshops, conferences, and all of your science-related adventures! Please consider signing up for Bio-Blog. It's a 1-unit class to share your science stories and to help mentor undergraduates in communicating science. Read more posts here: <u>http://unm-bioblog.blogspot.com/</u>. For more information, please email <u>fasmith@unm.edu</u>.

See the new STEM Gateway Website!

The STEM Gateway grant launched their new website this week. Read advice from graduating seniors, learn about Faculty Course Redesign projects, and see pictures from summer trips! For faculty and staff, there is also detailed information about the various support programs. See how STEM Gateway can help students succeed at http://stemgateway.unm.edu/.

Paid summer internship at Harvard University

The Harvard Summer Research Program in Kidney Medicine (HSRPKM) will offer a robust and varied introduction to the world of nephrology for the undergraduate college student who is considering a career in science or medicine. The program provides eight weeks of experience and participation in kidney research. The program welcomes applicants from undergraduate college students that meet the following criteria at the time of application: currently enrolled in an undergraduate degree granting program, currently a US citizen or permanent resident (international students are not eligible), and must agree to complete full 8 weeks. Applications should be completed online at http://hskp.bwh.harvard.edu/and all supporting documents must be emailed to HSKP@PARTNERS.ORG by December 31 2015. Questions can be directed to HSKP@PARTNERS.ORG. See the attached bulletin for more info.

Have a great first week of classes!



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 <u>505-277-1761</u> or <u>timschroeder@unm.edu</u>.